

# Indian Agricultural Research Institute, New Delhi

I.A.R.I. 6

GIPNLK-4/JDIARI/60-16-3-61-5,000

#### UNITED STATES TREASURY DEPARTMENT

## PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: Number 1

JANUARY 4 - - - 1935

#### = IN THIS ISSUE ===

Effect of Asbestos Dust on the Lungs of Asbestos Workers The Occurrence and Control of Endemic Typhus in Alabama The Prison Educator's Viewpoint of Psychiatric Services Deaths in Large Cities During the Week Ended December 15 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries





UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON 1935

#### UNITED STATES PUBLIC HEALTH SERVICE

#### HUGH S. CUMMING, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst Surg Gen R. C. WILLIAMS, Chief of Duisson

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States in solar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of diseases; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distriction, in accordance with the law, to health officers, members of boards of department of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Hevith Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

#### CONTENTS

	Page
Effects of the inhalation of aspestos dust on the lungs of aspestos workers	rage 1
Endemic typhus in Alabama.	12
The educator's viewpoint of psychiatric service in a penal institution	21
Court decision on public health	24
Deaths during week ended December 15, 1934:	
Deaths and death rates for a group of large cities in the United States.	25
Death claims reported by insurance companies	25
PREVALENCE OF DISEASE	
United States:	
Carrett weekly State reports:	
Reports for weeks ended Dec. 22, 1934, and Dec. 23, 1933	26
Summar, of monthly reports from Scares.	28
Cases of veneral diseases reported for October 1934	29
Weekly reports from cities:	
City reports for week ended Dec. 15, 1934	30
Foreign and insular:	
Canada—Provinces—Communicable diseases—2 weeks ended Dec. 1,	
1934	34
Ceylon-Malaria	34
Italy—Communicable diseases—4 weeks ended May 27, 1934	34
Cholera, plague, smallpox, typhus fever, and yellow fever:	
Plague	35
Typhus fever	35
Yellow fever	35

## PUBLIC HEALTH REPORTS

VOL. 50

#### JANUARY 4, 1935

NO. 1

## EFFECTS OF THE INHALATION OF ASBESTOS DUST ON THE LUNGS OF ASBESTOS WORKERS

#### A Preliminary Study

By A. J. Lanza, Assistant Medical Director, William J. McConnell, Assistant Medical Director, and J. William Fehnel, Chemit, McConnella Life Insurance Co.

#### INTRODUCTION

In 1929 the Metropolitan Life Insurance Co. was approached by officials representing the asbestos industry in the United States, who were desirous of ascertaining whether asbestos dust was an occupational hazard in their establishments and, if so, what was the nature of this hazard and what should be done to prevent or control it.

About this time several articles had appeared in English medical journals describing a pneumoconiosis due to asbestos dust. While in one or two isolated instances the occurrence of this type of pneumoconiosis had been described in American journals, the industry itself appeared to be quite uninformed of the existence of any such occupational disease.

The hazard of silica dust, with special reference to the lungs, has long been appreciated, and a great deal of study and research has been applied to the problem (in the metal mining and certain other industries) in Great Britain, the United States, the British Dominions, and in other countries. The nature of the effects of silica dust expressed in the term "silicosis", with the resultant extraordinary predisposition to pulmonary tuberculosis, is well known. These effects have been associated with the inhalation of dust containing free silica in varying amounts. The effects upon the pulmonary tissue of dusts containing combined silica—silicates—are still a fertile field for investigation, but evidence is accumulating that certain of these dusts produce pathological results quite distinct from tr e silicosis.

The name "asbestosis" has been applied to the pneumoconiosis caused by asbestos dust and it will be so used in this report. Chemically, the asbestos of commerce is a hydrated magnesium silicate consisting primarily of silica (combined silica) 44.1 percent, magnesia 43 percent, and water 12.9 percent, while ferrous iron and nickel are present in small quantities. This commercial variety of

asbestos most commonly encountered is designated as chrysotile and is one of the four varieties of the mineral serpentine, in which it usually occurs in seams.

It should be borne in mind that silicosis (and presumably asbestosis) develops very slowly, taking from 5 to 15 and even 20 or 25 years to become established. This rate of progress is influenced mainly by the dosage of silica which the lungs receive, and this dosage, in turn, depends upon three variables—the amount of silica in the dust, the quantity of dust in the air, and the length of exposure. Individual idiosyncrasy might be included as a fourth variable; however, little is known of the variations in susceptibility in those exposed to dust. It might well be assumed that similar variables would influence the occurrence of asbestosis.

In places where asbestos is mined or fabricated in North America there does not appear to be present the clear-cut clinical picture which is so unescapable in communities vith a true silicosis hazard, such as hard-rock mining communities. It may be that some of the asbestos plants are of too recent origin for the typical effects of a silicate dust to become manifest, but this would not apply to the older mines or to all of the fubricating plants.

The industrial health service of the Metropolitan Life Insurance Co. undertook the following investigation during the period from October 1929 to January 1931, which included:

- 1. A study of dust conditions in asbestos mines and mills in Canada and in fabricating plants along the Atlantic Seaboard in the United States.
- 2. Physical examinations of asbestos workers, including X-ray films.
- 3. A study of dust exhaust systems designed to eliminate asbestos dust.

Data on the fabricating plants only are included in this study and are designated in the report as plants  $\Lambda$ , B, C, D, and E. This is a preliminary report. A more extensive study of the asbestos industry is now under way.

#### DUST STUDIES

Apparatus and methods of sampling.—Both the impinger (1) and the electric precipitator (2) were used for the collection of air samples for dusts at the breathing levels and in close proximity to the workmen. Both of these forms of apparatus are adapted for this work, as they are transportable, easily set up and adjusted for the taking of the air samples at the proper level, and are extremely efficient.

The impinger collects the dust by aspirating the air and then impinging it onto a flat surface covered by a liquid in a container. The liquid used was distilled water, containing 50 percent alcohol to

prevent the solution of some of the dusts, particularly any silica which might be present. The impinger was actuated by an electrically driven rotary pump and the rate of air sampled was measured by means of a resistance type of flow meter with an inclined manometer for measuring the pressure difference. Each sample represents the dust collected from a volume of 100 cubic feet of air.

The electric precipitator is designed upon the Cottrell precipitator principle used for recovering dusts and fumes commercially. This principle depends on electrifying the dust particles by making them pass through an electrostatic field and thus causing them to settle out upon a sheet of celluloid. The electrostatic field is set up by means of a transformer operating from the lighting lines on 120 volts, alternating current. Air is drawn through the apparatus by a small rotary fan, run by a motor, the quantity being measured by a flow meter.

Samples of dust brushed from beams and pipe lines near the ceiling also were secured for chemical analysis. All samples were shipped to the industrial hygiene laboratory of the Metropolitan Co., and the dust counts were made according to the methods accepted by the United States Bureau of Mines and the United States Public Health Service (1). Particles in size up to 360 microns in the greatest diameter were counted.

Chemical analyses were made for total (free and combined) silica according to the accepted standard method of Hillebrand (3).

In the first plant studied (A) only particles 10 microns and under in size were counted. It has been demonstrated repeatedly that no silica particles exceeding 10 microns (a micron equals one-millionth part of a meter or one-thousandth part of a millimeter) in greatest diameter enter the lung tissu; for this reason, the larger particles usually are not considered when determining dust counts. Later, as it appeared from some of the published articles (4) (English) that asbestos particles much larger in size were found in lung tissue, it was decided to count all particles and make differential counts of all those 10 microns and under.<sup>1</sup>

Total particles per cubic foot and the corresponding weight of the dust in milligrams were obtained. Since no relationship between the dust counts and the corresponding weights was found, the weights are not included in the tabulations in this report.

Table 1 shows by plants and by departments the maximum and minimum dust counts in million particles per cubic foot of air. Although the counts in plant A are of particles 10 microns and under,

<sup>&</sup>lt;sup>1</sup> Samples collected by both the impinger and the electric precipitator were counted. In addition, microphotographs of these dust particles were enlarged by being projected upon a screen with a lanternslide projector, the enlarged particles being measured with a ruler. Knowing the entire enlargement (by actual measurement), it was easy to calculate the original particle size (5). By the use of Hazen's (6) logarithmic probability paper, the logarithms of the function to be measured (in this case microns) are plotted as ordinates against the probability of occurrence as abscissae.

and in the other plants are for all particles, direct comparison is possible, as in no sample taken were the number of particles 10 microns and under less than 94 percent of the whole.

Table 1.—Maximum and minimum dust counts in nullion particles per cubic foot of un, by plant and department

	Piunt A		Pla	Plant B		Plant C		nt D	Plant E	
Department	Num- ber of sam- ples taken	Mill on Haru- cles under 10µ r er cu ic foot of	Vum- ber of sam- ries taken	nri- cles per cunic foot of air	h vo	Mi"len Parti- cles per cubic toot of air	Num- ner of sam- I les taken	Millier parti- cles per cubic foot of air	Num- ber of sam- ples per cubic foot of air	Million parti- cles per cubic foot of air
Preparation	5 8	1, 11, 1,-1,0	9 5	18 343.	8	2 -43 3 <sup>1</sup> 2-10 <sup>1</sup> 2			3 3	30 -82 20 -76
room. Ma'e spinning Twisting Weaving Felt department Speet insulating	2 2 10 4 6	20-21 1-1-1 1-0-2 1-441 13-4	5 4	'3-1 (1) 13-43		11,- 11 21 - 3 32,-10	15	1 -7	3 5 3	514-10 -(1 - 7 1011934
Moided brake band and clutch							2	1 3		

<sup>1</sup> Included in spinning.

Whereas the dust in the preparation room is practically all due to asbestos, the contrary is the case in the other departments. In the carding, spinning, and weaving rooms asbestos comprises about 25 percent of the material used. On special jobs the percentage of asbestos may be higher, but in general the figure quoted is approximately correct, the other material consisting principally of cotton. In the insulating departments of plant  $\Lambda$ , asbestos is but 5 percent of the total material used. In the molded brake-lining and clutch division of plant D, asbestos comprises about 25 percent of the total material. The actual exposure to asbestos dust, therefore, is considerably less than is indicated in the dust counts in table 1.

#### CONDITIONS IN THE PLANTS

The processes in these plants were very similar to those in cotton mills in general. For illustration, the process in the preparation room of plant B is here detailed at length:

Asbestos is received in bags. These are emptied upon the floor and the asbestos is shoveled into pug mills and run for about 5 minutes in order to crush and open the fibers. From there the asbestos is shoveled into trucks and wheeled to hoppers with either horizontal or vertical openers, similar to those used in textile mills. After passing through the opener, the material is discharged into trucks. Waste manufacturing material is first run through a garnet machine and

<sup>2</sup> Includes broad loom weaving.

5 January 4, 1935

discharged into trucks, which are wheeled to the openers, and the material is fed into these in the same manner as is the new material. After being discharged from the opener, the material is put onto a vibrating or shaking screen, where the long fibers are picked off by a suction hood and blown into a bin to be used again in textiles. The short fibers falling through the screen are either sold as such or used in making an asbestos cement.

The cotton is received in bales, opened, and also run through vertical openers. It is discharged into trucks. The filled trucks from the vertical and horizontal openers containing either the asbestcs fiber, the cotton, or the waste material are taken to separate storage bins. As needed, these materials are weighed and dumped onto the floor in proportion to the mixture desired, and the resulting mixed materials are then passed through a mixing picker. As this mixture is discharged from the picker, it is sprayed with a light mineral oil. The material is then taken by a mechanical conveyor to the storage bin in the card room. Two of these mixing pickers discharge onto this conveyor system, while a third machine is equipped with a suction device which conveys the material to a storage bin in the card room. The object of the two systems is to facilitate the handling of two grades of material at the same time. The third machine is not equipped with an oil spray. The object of the oil spray is primarily to entrap the small asbestos fibers and hold them enmeshed in the cotton fiber throughout the processes of carding, spinning, and Incidentally, it is apparent that it also diminishes the weaving. amount of dust. The material is saturated with about 4 percent of oil at this point; but by the time it reaches the looms, the oil had diminished to less than 1 percent.

While mineral oil was used in the preparation room of plant C, it apparently was not as efficacious as in plant B. In plant E oil was not used, nor was there any attempt at humidification or any system of dust exhausting. Carding machines were fed by hand. In plant A there was a humidifying, ventilating, and heating system, while plant B depended on natural humidity. In plant E the carding machines were equipped with a dust-exhaust system, but it was not efficiently used. In plant C carding was done in 2 buildings, 1 of which was equipped with an air-conditioning system, and in both buildings the machines had exhaust equipment.

Two plants, B and C, had artificial humidity installations in their spinning rooms. In the former the temperature was 76° F., relative humidity 78 percent. One plant, C, had a humidification system in the twisting department and also in the weaving department, where the relative humidity was 76 percent with a dry-bulb temperature of 69° F., as compared with a relative humidity of 44 percent in the weaving room of plant  $\Lambda$ .

January 4, 1935 6

Aside from plant E, it would appear that the dust hazard was not excessive except in the preparation rooms of plants B and C. The dust counts are interesting, too. when considered in the light of the permissible standard for granite dust, established by the United States Public Health Service (7), namely, about 10 million particles (10 microns and under) per cubic foot. However, we are not justified in assuming that because available information suggests that asbestosis is a milder disease clinically than silicosis, the threshold of permissible dust counts is higher. Asbestosis appears to be pathologically different from silicosis, and the experience so far does not warrant an attempt to define a standard of dustiness for asbestos dust.

#### DUST CONTROL

Various measures, such as oiling, humidification, and local exhausts, tended to reduce the dust. Nevertheless, it was evident that they were only partly successful. If it is expected to control dustiness in these plants, final reliance must rest upon properly constructed exhaust equipment. In plant C in one department an experimental installation was set up. In spite of some obvious faults, this equipment, on the basis of comparative dust counts, reduced the dust by 50 percent and with further alterations will probably be 75 percent effective. In this case such a reduction seemed quite satisfactory. It is neither practicable nor economically desirable to install such equipment as will make the air entirely dust free. The normal defensive mechanism of the body takes care of a fair amount of atmospheric pollution. It is when the body is exposed to an excessive amount of dust that this defense mechanism breaks down.

The application of exhaust equipment to textile machinery involves considerable difficulty, especially where the construction of the plant is such that it is not possible to apply down-draft suction to the looms.

It is desirable to install exhaust apparatus in any plant on an experimental basis first, and then check its efficiency by dust counts. This practice will result in saving a needless expenditure of money.

#### PHYSICAL EXAMINATIONS

X-ray films were made of 126 persons (108 men, 18 women) working in asbestos plants in the United States. All but five of these were given physical examination. The cases were selected more or less at random from among those having more than 3 years of employment in the industry. It was soon obvious that the early diagnosis of asbestosis must rest to a large extent on X-ray pictures of the chest. As in the early stages of silicosis, the clinical symptoms of the asbestos workers were usually indefinite and inconclusive. The interpretations of these films are based on the readings of one competent roentgenologist, but they have been reviewed by several

others experienced in this field. The differences of opinion were of a minor nature, and there was general agreement as to interpretation. The films were read conservatively, taking into account the physical examination and the age of the individual, and were classed as positive only when there was no major disagreement. All examiners were guided by their experience in silicosis and other types of pneumoconioses. The films classed as negative for asbestosis were further subdivided into doubtful and negative. Only time can tell whether the individuals classed as doubtful are progressing toward a definite asbestosis. Particular attention was focussed on the presence or absence of indications of tuberculosis, and in this respect all the reviewers of the films were in accord. With the unhappy experience of silicosis in mind, it was felt that a great deal of care should be devoted to ascertaining, if possible, whether or not asbestosis predisposes to tuberculous infection.

The cases of asbestosis were divided into two classes, first stage and second stage. The first stage embraces those who show by X-ray examination definite lung pathology sufficient in extent to warrant a diagnosis of pneumoconiosis, but who have no definite symptoms. The second-stage cases exhibit more extensive lung pathology and also definite symptoms.

All these individuals <sup>2</sup> were actively engaged in factory work, and it was not practicable to make any distinction on the basis of working ability or disability. Had any individuals been found who exhibited extensive pulmonary involvement and marked physical disability or total disability, they would have been classified as third stage, but no such cases were found.

Of the total of 126 X-ray examinations, 4 were diagnosed as second-degree asbestosis, 63 as first degree, 39 as doubtful, and 20 as negative.

There is a definite increase in the percentage diagnosed as positive in relation to the years of exposure, as shown in table 2. Small numbers make it impossible to determine how far the factor of age enters into this increase.

Wasser of the No.	Percentage	Number				
Years of exporure	po-itive	Positive	Doubtful	Negative		
Over 15 years 10 to 15 years 5 to 10 years 5.	87 55 50	13 7 30	1 1 3 25	23 2 3		
5 to 10 years	13	67	39	12 20		

TABLE 2.—Classification of cases by years of exposure

<sup>1</sup> Part time

I not continuous.

<sup>&</sup>lt;sup>2</sup> One asbestos worker (second stage) retired of his own accord, because of old ago, 10 years previous to this study, but is still active about his guiden.

Of the 64 persons given physical examination and diagnosed as having positive asbestosis, only 8 were entirely free from symptoms, while 10 out of 37 with doubtful and 7 out of 20 with negative diagnoses were free from symptoms. Dyspnoen and cough were the symptoms most complained of, but none of these cases exhibited the urgent or evident type of "short wind" seen in true silicosis. Several of those classed as negative stated that they were "short winded" and were so recorded, but too much emphasis should not be placed on statements of subjective symptoms. During the progress of the study, physicians who were practicing in the communities where asbestos workers lived were questioned and stated that they did not find an unusual amount of tuberculosis among these workers. contrast between this state of affairs and that found in a community with a silicosis hazard is noteworthy.

The incidence of tuberculosis (based upon X-ray films) is given in table 3; 40 of the 67 examined had less than 15 years of employment in the industry.

Positive Doubtful Negative Tuberculosis (healed). 7 Tuberculous ( ictive) ... Total examined.... 39 20

TABLE 3 -Incidence of suberculosis

Table 4 gives information as to physical signs of chest thouble.

	Positive	Doubtful	Negativo
Physic. s.ms o' chest thouble. No his chisgns Notexam per	1 33 31 3	≇ q 28 ?	3 7 13 0
Total	67	39	20

TIBLE 4-Crest 11 11 125

What significance, if any, can be attached to the presence of "asbestos corns" on the hands of workers appears doubtful, as 18 percent of the positives (12 out of 64) and 15 percent of the others (doubtful, 7 out of 37, negative, 2 out of 20) showed such corns.

Each roentgenologist who reviewed the X-ray films called attention to the fact that these films indicated a very unusual incidence of enlargement of the heart. It is probable that this is a compensatory enlargement due to the additional work put upon the heart in efforts

This case was diagnosed as probably active on the X-ray findings

It least of these showe and at dense assigned with asbestosis fool these not associated with usual signs of aspestosis to of these not associated with usual signs of aspestosis

9 January 4, 1935

to pump blood through the fibrosed lungs. It is possible that not sufficient attention has been paid to the effects of the pneumoconioses upon the heart.

Many workers had changed from one department to another and from one plant to another during their years of employment in the asbestos industry. Since only the amounts of dust collected at the time of this survey in the various departments are known, there is no way of knowing the average amount of dust in the atmosphere inhaled by these people over the years of their employment. Consequently, it is not possible to correlate individual cases with definite amounts of dust exposure.

#### INSURANCE CLAIMS

To throw light on the relationship between asbestosis and pulmonary tuberculosis, an analysis of death claims and total and permanent disability claims was made in regard to companies carrying group insurance and having available figures.

There were 2,099 lives involved, with a total exposure of 7,019 life-years. The death claims are so small in number that reliable conclusions cannot be reached from any subdivision of the figures. The same is true of the sickness claims under health insurance. The number of claims for respiratory diseases is high in two of the plants studied but low for the others, as compared with the Metropolitan experience of 1927. However, during the latter part of 1928 and the first part of 1929 there was an epidemic of influenza.

The records of one establishment (plant B) showed that 6 of 36 death claims and 8 of 10 permanent and total disability claims were listed as due to pulmonary tuberculosis. This appeared to be an inordinate amount of tuberculosis from this plant. However, many of the employees were Negroes, and also tuberculosis claims are generally high in this section of the country. Realizing the difficulty in diagnosing pneumoconicsis and the tendency to confuse it with tuberculosis, these claims were studied individually. The physicians who had treated the individuals were interviewed, and the hospital and sanatorium records, including available X-ray films, were investigated, with the following results:

#### Death claims:

1. A typist, not exposed to dust; died of pulmonary and intestinal tuberculosis.

2. Colored male, age 27; worked in asbestos 1 year and 8 months; died of pulmonary tuberculosis following a hemorrhage; was in sanatorium 10 months. Also had a four plus Wassermann. No evidence of asbestosis.

3. Colored male, age 32; worked in asbestos plant 1 year and 7 months; died of pulmonary tuberculosis after 1 month in hospital. Cavitation both lungs; no evidence of asbestosis.

4. Colored male, age 34; worked in asbestos plant 2 years and 6 months. His physician believes this was a case of uncomplicated tuberculosis. Was not inmate of hospital or sanatorium. No information could be obtained on the other two cases.

Total and permanent disability claims:

1. Male, employed in asbestos plant 3 years. His physician states that he first came under his observation with an old established case of tuberculosis about 2 years after asbestos employment started. Also had tuberculosis of the kidney and cervical glands.

2. Male, employed in asbestos plant 8 months. His physician states finding of old fibroid tuberculosis with tubercle bacilli in sputum. No X-ray available; but according to physician, as-

bestos bodies were found in sputum.

3. Male, 10 years' employment. Two physicians who treated him at different times are now inclined to believe this man is not

tuberculous, but has asbestosis.

- 4. White male, was reexamined at time of investigation. His physician reports well nourished, husky looking, good color, no cyanosis; no clubbing of fingers; diminished expansion; incessant cough; X-ray shows fine mottling disseminated through both lungs. No evidence of tuberculosis. Probably a second stage asbestosis.
- 5. White male, 13 years in asbestos plant. Is now in sanatorium. An interesting case. His physician states that he has extensive asbestosis and pulmonary tuberculosis; cavity in right lung; sputum loaded with tubercle bacilli and asbestos bodies; believes tuberculosis long antedated asbestosis. This patient is progressing in a satisfactory manner.

It was not possible to locate the other three cases of total and permanent disability who had been diagnosed as having pulmonary tuberculosis. On the basis of the information obtained, the deaths in death-claims cases appear to be due to uncomplicated tuberculosis; three of them were Negroes, who were probably tuberculous at the time their employment in the asbestos plant commenced.

Of the 8 disability claim cases, 1 was uncomplicated tuberculosis and 2 were uncomplicated asbestosis who were put on disability because of a mistaken diagnosis of tuberculosis. In this same community we know of one death due to uncomplicated asbestosis in an individual with many years' employment in the industry.

#### CONCLUSIONS

- 1. Prolonged exposure to asbestos dust caused a pulmonary fibrosis of a type different from silicosis and demonstrable on X-ray fi'ms. Clinically, from this study, it appears to be of a type milder than silicosis.
- 2. Cases of definite cardiac enlargement were frequently found to be associated with asbestosis.

Personal communication

- 3. A predisposition to tuberculosis due to asbestos dust was not indicated in this study.
- 4. Asbestosis as observed in this series of cases had not resulted in marked disability in any case.
- 5. It is not known how much asbestosis may add to the mortality of pneumonia and acute nontuberculous pulmonary infections.
- 6. It is not practicable as yet to establish standards for the asbestos dust content of air.
- 7. The amount of dust in the air in the asbestos plants studied can be substantially reduced.

#### RECOMMENDATIONS

It is recommended—

- 1. That the industry seriously face the problem of dust control in asbestos plants.
- 2. That new employees be examined physically, including X-ray examination of the chest, and rejected for employment if they show tuberculosis or pneumoconiosis.
- 3. That employees be examined physically, preferably every year, but at least every 2 years, this examination to include an X-ray examination of the chest.
- 4. That the industry sponsor studies on known cases of asbestosis, as well as studies on effects of asbestosis on the heart and circulation.

#### ACKNOWLEDGMENTS

The authors wish to express their sincere thanks to all those who aided in making this study possible, especially the officials and employees of the asbestos companies who cooperated to the fullest extent and gave every facility for securing data; also to Dr. Pancoast, of the University of Pennsylvania, for his interest and valuable advice in interpreting X-ray films, and to Dr. F. V. Meriwether, of the United States Public Health Service, surgeon in charge of the United States Bureau of Mines Cooperative Clinic in Picher, Okla., whose interpretation of all the X-ray films listed in this report is followed. Appreciation is also expressed to Dr. W. Atmar Smith, and Dr. Kenneth Lynch, of Charleston, S. C., for information and advice, particularly as to the pathology of asbestosis; to Dr. W. W. Wild, of Charleston, S. C.: to Dr. Joseph H. Wyatt, of Newark, N. J., and Dr. H. H. Fellows, of New York, for assisting in interpreting X-ray films; to Dr. Paul O. Snoke, of Lancaster, Pa.; to Dr. R. H. Stevenson, of Danville, Quebec, Canada; and to Dr. L. U. Gardner and Mr. Donald E. Cumnings, of the Saranac Laboratory, who have undertaken the study of the pathological effects of the inhalation of asbestos dust

<sup>&</sup>lt;sup>4</sup> Asbestons bodies in sputum and lung. By Kenneth M. Lynch, M. D., and W. Atmar Smith, M. D. Jour. Am. Med. Assoc, Aug. 30, 1930, vol. 95, no. 9, pp. 659-661.

through animal experimentation, with the aid of a grant from the Metropolitan Life Insurance Co.

#### REFERENCES

- Greenburg, Leonard, and Bloomfield, J. J.: The impinger dust sampling apparatus as used by the United States Public Health Service. Pub. Health Rep., vol. 47, no. 12, Mar. 18, 1932. Reprint no. 1528.
- (2) Drinker, Philip, and Thomson, Robert M.: Determination of suspensoids by alternating-current precipitators. Jour. Ind. Hyg., vol. VII, no. 6, June 1925.
- (3) Hillebrand, W. F.: The analysis of silicate and carbonate rocks. Bull. 422, United States Geological Survey, Washington, D. C.
- (4) Cooke, W. E.: Pulmonary asbestosis. Brit. Med. Jour., Dec. 3, 1927.
- (5) Green, H.: A photomicrographic method for the determination of particle size of paint and rubber pigments. Jour. Franklin Institute, 1921, pp. 192, 637.
- (6) Whipple, G. C.: Vital statistics. John Wiley and Sons, New York, 1925, p. 451.
- (7) Russel, A. E., Britten, R. H., Thompson, L. R., and Bloomfield, J. J.: The health of workers in dusty trades. II. Exposure to siliceous dust (granite industry). Pub. Health Bull. No. 187. 1929.

#### ENDEMIC TYPHUS IN ALABAMA 1

By J. N. Baker, M. D., James G. McAlpine, Ph. D., and D. G. Gill, M. D., D. P. H., Alabama State Department of Health, Montgomery, Ala.

#### I. INTRODUCTION

In a preliminary report made in June of this year before the Conference of State and Provincial Health Authorities, held in Washington, the authors discussed the epidemiological aspects of endemic typhus as it occurs in southern United States. In that report it was noted that there had been a rapid increase in this disease in certain Southern States, as is shown in table 1. That other countries have experienced a similar rise in incidence is evidenced by the figures in table 2.

The distinction between epidemic typhus and the endemic typhus of this country was first recognized in 1898 by Brill. He (1) found in the United States a type of fever which, resembling typhoid, gave a negative Widal reaction. In further studies he (2, 3) demonstrated its similarity to typhus, but showed that it was milder in character and less contagious, only one case as a rule being found in a household. Also he reported that it was most prevalent during the fall of the year instead of late winter or spring. In 1912 Anderson and Goldberger (4) proved that Brill's disease was immunologically identical with Mexican typhus, or tabardillo. Naturally this led to the belief that it was louse borne.

<sup>&</sup>lt;sup>1</sup>Read before the laboratory section of the American Public Health Association, Pasadena, Calif., Sept. 3, 1934.

Table 1.—Typhus fever incidence in Southern States, 1928-July 1, 1934

State	1928	1929	1930	1931	1952	1,333	1934
Florida	49	48	37	2S	45	5 <u>1</u>	11
	43	57	-34	127	207	f2 <sup>-</sup>	156
	59	72	67	80	237	823	112
	0	1	0	1	17	11	4
	3	8	13	43	227	355	146

<sup>16</sup> months only, to July 1.

Table 2.—Incidence of typhus fever in certain countries1

Country	1928	1929	1930	1931	1932	1933
Egypt Union of South Africa	599 1, 433 516 195 2, 401 953	1, 141 1, 775 741 239 1, 985 1, 456	288 1, 347 894 510 1, 640 1, 857	265 1 f /3 1, 654 371 2, 154 1, 419	2, 298 1 CF4 1, 2±0 892 2, 253 1, 758	7 539 3 753 1 648 2, 542 1, 571

<sup>1</sup> From the Epidemiological Report, Health Section, League of Nations.

Nevertheless, Maxcy (5) (1926), in an extensive epidemiological study of Brill's disease, or endemic typhus, was at a loss to explain its noncontagious character and its seasonal incidence if he assumed that the louse was the vector. Since he noticed that a larger number of cases appeared among persons handling foodstuffs, he was inclined to believe that rats and mice might be the reservoirs, and that the disease was carried to man by fleas, mites, or ticks. Furthermore, he emphasized the fact that Brill's disease shows no preference for the lower strata of society and bears no relation to lousiness. The next step was taken when Dyer, Rumreich, and Badger (6) (1931) were able to recover the virus of Brill's disease from rat fleas which had been found in typhus foci.

Rumreich (7) (1933) has pointed out that until 1931 "there was, in spite of Maxcy's fundamental work, much confusion in regard to the probable vector of endemic typhus, and a variety of insects and arachnids were suspected by different workers. Among these vectors were the tropical rat mite, common North American chigger, the body louse, the head louse, the Anopheles mosquito, the bedbug, and the tick. It is now obvious that much of this chaos was due to the fact that two distinct clinical entities were being confused, and for this reason Maxcy's observations were not more widely accepted." The work of Rumreich, Dyer, and Badger (8) (1931) definitely proved that there are in eastern and southern United States two diseases which are related both etiologically and serologically. One of these is endemic typhus, which is transmitted to man by the rat flea; the other is Rocky Mountain spotted fever, which is carried by the tick.

<sup>2</sup> Deaths For 6 months.

#### II. ENDEMIC TYPHUS IN ALABAMA

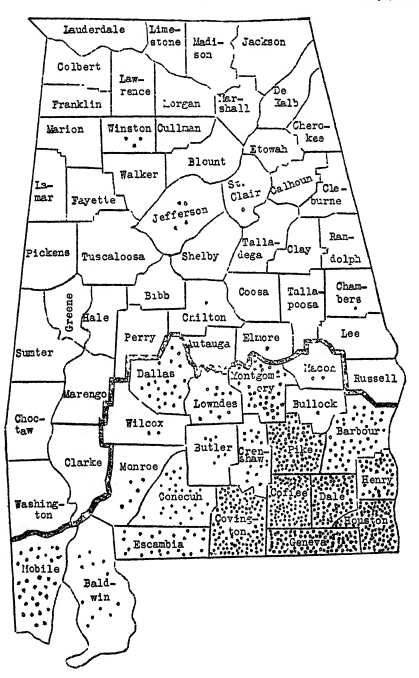
Typhus fever was first recognized in Alabama in 1922, when a series of cases giving a positive Weil-Felix reaction were reported by Maxcy and Havens (9). From that time until 1932, cases continued to be reported, with an average of 60 to 80 cases being recognized each year. The disease has been confined almost exclusively to south and southeast Alabama, with certain localities showing cases year after year. In 1932 there was a very sharp increase in incidence, there being 237 cases with 11 deaths as compared to 80 cases and 4 deaths in the preceding year. This increase continued during 1933, when the number of cases totaled 823 and the deaths 35. Figure 1 shows the location of the cases reported during 1933. From the urban centers the disease has spread until much of the incidence is now in purely rural areas and among people who could not have obtained their infection except at Rumreich (10) has reported evidence indicating that several species of rodents may be concerned in the problem of rural typhus. Association with food establishments is still an important factor in urban cases.

The seasonal occurrence has remained constant during all this time, with the summer and fall months accounting for most of the cases. This is, of course, contrary to the experience with the epidemic type of the disease. In table 3 the cases by months for 8½ years are given.

Table 3.—Seasonal distribution of cases in Alabama, 1926-33 and January-July, 1934

Year	Jan.	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct.	Nov.	Dec.
1928	4 6 1 0 1 3 6	1 1 2 3 2 2 2 3 8	1 2 1 4 1 1 5 16	2 1 0 5 0 6 12 15	3 1 0 4 6 1 9 39	3 5 7 7 5 4 29 79	1 9 9 4 3 7 17 153	5 7 12 11 11 12 26 129	7 14 13 11 19 5 51 149	7 7 2 5 10 15 48 75	4 8 4 12 6 13 17 92	10 8 8 6 3 11 14 59
Tot il	32 27	22 36	31 19	41 7	63 11	139 18	203 24	213	267	169	156	119

Maxcy (5) called attention to the relative freedom of the Negro from the infection. This still holds true, but not to the same extent, since there have been 77 cases reported among the colored in the past 2 years. In the 21 counties most concerned, the Negro population is 45 percent of the total, so that the attack rate among them is only one-tenth that of the white. Males continue to predominate, particularly among the whites, and adults again are most affected. With the extension of the disease into rural areas, however, and with the infection being acquired at home, more women and children are being exposed. Table 4 shows the distribution of 1,029 cases reported during 1932 and 1933 in which race, sex, and age were given.



Indicates case of Typhus Fever.
 FIGURE 1.—Typhus fever in Alabama, 1933

TABLE	4. Derribation	ďζ	1,030	cases	of	typhus	fever,	by	race,	sex,	and	age,	in
			_1	labam	a, .	1933–88	1						

	12.1	ı te	Cole	ored	Total		
Are (ve rs)	Mile	Female	Mule	Female	Malo	Female	
0-4 5-9 10-14 15-19 20-24 25-31 35-44 45-71 55-64	4 20 -3 -6 105 117 -74 42	10 15 81 24 26 51 52 46 20	0 1 2 3 1 10 7 8	0 1 2 0 1 11 3 4	4 21 15 70 47 115 121 82 46	10 16 33 24 30 62 55 50	
57-64 65-71 75 and over	21 3 56	11 2 56	0 9	1 0 4	21 3 75	12 2 60	
Total	t0s	344	45	32	653	376	

During 1932 and 1933 there were reported 46 deaths from typhus fever. Based on 1,029 cases reported for these years, this is a case fatality rate of 4.4 percent, an annual death rate of 0.84 per 100,000 population. This fatclity rate of 4.4 percent for the cases reported in 1932 and 1933 is lower than the rate for cases reported prior to this period. In the 498 cases reported since the recognition of the disease in 1922, through 1931, there were 38 deaths, or a fatality rate of 7.6. No doubt the morbidity from this disease was reported more completely during the last 2 years and is a partial explanation of the decrease in the fatality rate. It is apparent that there has been no increase in the fatality of the disease with its increased incidence.

Whereas 73 percent of the cases of typhus in Alabama in the last 2 years were under 45 years of age, only 35 percent of the deaths were less than 45 years of age. As shown in table 5, the fatality rate varied greatly with age, being less than 2 percent for cases under 45 years, 5 to 7 percent for cases occurring between the ages of 45 and 64 years, and approximately 30 percent for persons above 65 years of age.

Table 5.—Case fatality of typhus fever in Alabama (based on 1,029 cases), 1932-33

	Cuses 1			Deaths				Deaths per 100 cases				
Age (3 ears)	White   Cckred			White		Colored		Wi ite		Colored		
	Male	Femalo	Male	Female	Malo	Female	Male	Fernale	Male	Female	Male	Female
0-14	75 376 130 27 605	67 153 79 15	4 26 15 0	4 20 7 1	1 7 9 8	1 2 4 5	1 4 1 1	2	1 3 1 9 6 9 29 6	1 5 1 1 5 1 33 3	(2) (2) (2) 15 5	(2) (3) (2) (2) (2) 6 3

<sup>&</sup>lt;sup>1</sup> Unspecified ages distributed.
<sup>2</sup> Number of cases too small to make significant rates.

17 Januar: 4, 1935

These conclusions are based on the fatality rate for white cases, since the number of colored cases, by age, was too small to warrant analysis. The fatality rate for the colored cases was 11.7 percent, as against a fatality rate of only 38 for whites. That the higher fatality rate for Negroes may be due, to a considerable extent, to less complete recognition and registration of cases for this group is quite possible.

It should be noted that, when two or more causes, including typhus, are stated on the death certificate, typhus fever is preferred over all other causes except cholera, plague, yellow fever, and deaths from violence. A study of the death certificates for these deaths reveals that on only 11 of them was typhus fever the only cause given. The most frequent contributory cause was pneumonia, in 14 instances, nephritis in 9, myocarditis in 6, apoplexy in 4, and all other causes, 8. In some instances more than one of these conditions were noted on the death certificate. A contributing factor to this higher fatality in persons of older ages is the fact that these persons were already suffering from a chronic heart or nephritic condition which would have made them poor risks for any infectious disease. In uncomplicated cases the case fatality rate for endemic typhus is low.

#### III. DIAGNOSIS

#### A. CLINICAL

These cases were seen by a wide variety of physicians, but the clinical appearance was sufficiently characteristic in most instances to be readily recognized.

The occurrence of cases with fever, usually lasting 2 weeks, and complaints of headache, dizziness, anorexia, and prostration, and accompanied by a rash, are very suggestive. The rash, which is the most characteristic finding, appears about the fifth day, usually on the chest and abdomen and on the medial surface of the arms. It may not extend further or may spread and involve the whole body; the face, palms, and soles are not usually involved. In character it usually consists of rose or dark red macules fading into the surrounding area. The macules do not disappear on pressure, but the whole rash lasts from 2 to 10 days, when it rapidly disappears.

The differential diagnosis must include typhoid fever, malaria, dengue, and Rocky Mountain spotted fever. Laboratory procedures will assist in removing the first three, but spotted fever can be eliminated only on clinical and epidemiological grounds. In Rocky Mountain spotted fever the clinical course is more severe and the rash more profuse. There often is also a history of tick bite and sometimes a small ulcer at the site of this bite.

January 4, 1935 18

#### B. LABORATORY

During 1933 the laboratories of the State health department examined 1,445 specimens, of which 431 were positive for the Weil-Felix reaction, while an additional 81 were classed as doubtful. This compares with 149 positive tests in 1932, 63 in 1931, and 61 in 1930.

The Weil-Felix reaction, or the egglutination of projeus X10 by the serum of the suspected case, has proved of inestimable value in the practical diagnosis of epidemic typhus. Numerous experiments have shown the high specificity of this test. In ender ic typhus, Brill and Frehr (11) (1929) reported disappointing results from its use, but I for (12) (1933) states that "the blood scrum contains agglutining ier moteur X, in dilutions of 1:160 or more in nearly all cases. The highest titer is usually reached at the end of the second week and may reach a dilution of 1:40,000." Cases occurring in Alabama almost invariably show a strongly positive Weil-Felix reaction, most of them exhibiting a complete agglutination in the 1:640 dilution, which is the highest one used routinely. Sera which agglutinate only in the 1:80 are considered doubtful and second specimens are requested. Those which give reactions in the 1:160 or above are called positive. It has been stated that, in epidemic typhus, the agglutining rapidly decline during convalescence and disappear almost entirely after 5 months. In a few cases of endemic typhus, which have been observed for long periods at this laboratory, the titers gradually declined but agglutinins were present in appreciable quantities even after 6 months.

From the laboratory standpoint the differential diagnosis between spotted fever and endemic typhus is most difficult. Both diseases give the Weil-Felix reaction, although there are some variations with different strains of proteus X. Attempts have been made to use this as a means of separation, but as yet sufficient data have not been accumulated. The total leucocyte count is of some value, because in endemic typhus it usually falls within normal limits or there may be a leucopenia, while in Rocky Mountain spotted fever a leucocytosis is generally present. Several cases of endemic typhus occurring in Montgomery recently have exhibited increased white cell counts.

Dyer (12) has stated that "for the laboratory identification of a virus suspected of being either typhus or spotted fever the study of the effect of the virus on laboratory animals is essential. The points to be observed are (1) the clinical picture produced in guinea pigs, (2) the production of agglutinins to proteus X in rabbits or monkeys, (3) the presence of the typical histologic picture in the brains of animals, and (4) cross-immunity tests." Since this involves a large number of animals, and a great expenditure of labor and time, it is impracticable as a routine measure. This procedure has been described in detail by Badger (13) (1933).

19 January 4, 1935

A number of cases of typhoid fever which were confirmed by blood cultures were also found to have positive Weil-Felix reactions in fairly high dilutions which increased in titer as the disease progressed. In these patients there was no evidence of mixed infection. One explanation is the possibility of a previous attack of endemic typhus. The chance of wrong diagnosis in such cases on which the Weil-Felix reaction alone is requested is apparent. This observation has been made sufficiently often in our laboratories to justify the routine culture of all bloods submitted for the agglutination reaction in order to arrive at the proper diagnosis of undiagnosed fevers. Specimens of blood received at the laboratories from those sections of Alabama where endemic typhus is prevalent are routinely subjected to the Weil-Felix test, in addition to what other information might be requested by the physician in attendance.

#### IV. CONTROL

During the past 2 years the disease reached such proportions that it became a serious public health problem. The definite incrimination of the rat and rat-flea as the source of infection naturally pointed to rat destruction as the most feasible means of attack. The area of Alabama most seriously infected corresponds roughly to the peanut-growing area, so that the rat population was probably very high. During 1933 many of the towns in the area concerned inaugurated rat-control programs, combining poisoning and trapping in most instances. With the inauguration of the Civil Works Administration project a larger, more widespread program superseded the local efforts, and a serious attempt at rat destruction was undertaken in some 21 counties. It is estimated by the Biological Survey that almost 4,000,000 rats were destroyed in this project, which closed with the discontinuance of the Civil Works Administration program.

There has been a remarkable decrease in typhus cases in Alabama since the rat-control campaign. There were 81 cases in 1931, 237 cases in 1932, 823 cases in 1933, and 75 cases between January 1 and March 10, 1931, as compared with 24 cases for the same period of 1933. Thus, from 1931 to the time the rat campaign was conducted in January, February, and early March, 1934, there was an almost constant increase of 300 percent each year over the preceding year. From March 11 to July 28, 1934, there have been only 60 typhus cases as compared with 288 for the same period last year, or, since the campaign, a decrease of 79 percent in place of a 300-percent increase. The evidence is now strong that rat control is an important factor in the suppression of this disease.

#### V. CONCLUSIONS

Endemic typhus fever, or Brill's disease, has, during the past 2 years, become a serious problem in Alabama and some other southern States. From foci in certain cities the disease has spread to rural areas and is now widespread.

The original observations of Maxcy as to race, sex, age, and seasonal distribution have been largely confirmed.

The case fatality rate for uncomplicated endemic typhus is low. Much of the mortality is in the older age groups. There has not been an increase in case mortality rates with the increasing morbidity.

The work of Maxcy (5) and of Dyer, Rumreich, and Badger (6) has shown that the reservoir of infection is in the rat and that transmission is by the rat flea. The mild winter climate, plentiful food supply, and absence of ratproofing in buildings are all conducive to heavy rat infestation.

Rat eradication is evidently an important factor in the control of this disease.

The Weil-Felix reaction has proved to be of inestimable value in the diagnosis of endemic typhus.

#### REFERENCES

- Brill, N. E.: (1898) A study of 17 cases of a disease clinically resembling typhoid fever, but without a Widal reaction, etc. New York Med. Jour., 5: 67, 48-54; 77-82.
- (2) Brill, N. E.: (1910) An acute infectious disease of unknown origin. A clinical study based on 221 cases. Am. J. Med. Sci., Philadelphia and New York, 5: 139, 484-502.
- (3) Brill, N. E.: (1911) Pathological and experimental data derived from a further study of an acute infectious disease of unknown origin. Ibid., 5: 142, 196-218.
- (4) Anderson and Goldberger: (1912) The relation of so-called Brill's disease to typhus fever. An experimental demonstration of their identity. Pub. Health Rep., 27: 5, 149-160.
- (5) Maxcy, K. F.: (1926) An epidemiological study of endemic typhus (Brill's disease) in the Southeastern United States. Pub. Health Rep., 41: 52, 2967-2995.
- (6) Dyer, Rumreich, and Badger: (1931) Typhus fever—A virus of the typhus type derived from fleas collected from wild rats. Pub. Health Rep., 46: 7, 334-338.
- (7) Rumreich, A.: (1933) The typhus and Rocky Mountain spotted fever group—Developments in epidemiology and clinical considerations. Jour. Am. Med. Assoc., 100: 5, 331-334.
- (8) Rumreich, Dyer, and Badger: (1931) The typhus-Rocky Mountain spotted fever group. An epidemiological and clinical study in the eastern and southeastern States. Pub. Health Rep., 46: 9, 470-480.
- (9) Maxcy, K. F., and Havens, L. C.: (1923) A series of cases giving a positive Weil-Felix reaction. The American Journal of Tropical Medicine, 3: 6, 495-507.

21 January 4, 1905

- (10) Rumreich, A.: Endemic typhus fever. Presented at the 32d Annual Conference of State and Territorial Health Officers with the United States Public Health Service, Washington, D. C., June 7, 1934. (To be published in the Proceedings of the Conference.)
- (11) Brill and Baehr: (1929) Typhus Γever. Nelson's Loose-Leaf Living Medicine, 1, 191, Thomas Nelson & Sous, New York.
- (12) Dyer, R. E.: (1933) Typhus and Rocky Mountain spotted fever in United States. The Military Surgeon, 72: 6, 421-439.
- (13) Badger, L. F.: (1933) Laboratory diagnosis of endemic typhus and Rocky Mountain spotted fever. Am. Jour. Pub. Health, 23: 119-27.

## THE EDUCATOR'S VIEWPOINT OF PSYCHIATRIC SERVICE IN A PENAL INSTITUTION 1

By R. A. McGee, Supervisor of Education, United States Northcastern Penitentiary, Lewisburg, Pa.

By way of introduction and orientation, a brief statement of the educator's relationship to the other elements contributing to a program such as that outlined by the Chillicothe staff <sup>2</sup> seems appropriate.

Criminal behavior is always a result of personal factors and a social situation. The psychiatrist and the psychologist are concerned chiefly with the personal or individual side of this problem. The social worker is interested in its situational aspects. educator's task is that of bringing about certain changes in individuals in order that they may make more satisfactory adjustments to their particular socio-economic situations. Since his work is with individual men, he finds himself somewhat more closely related to the psychiatric service than to other departments in the institution. However, the formal educational unit is not the only agency attempting to bring about individual improvement. The majority of the entire staff is charged with this duty. The medical group, the disciplinary officers, the chaplains, and the industrial units should be equally interested. In view of the fact that all of these changes or improvements except the organic ones involve learning, the educator has more reason than idle curiosity for a professional interest in all of the activities of the institution. Aside from a mere segregation of incorrigibles, a prison in its last analysis is an educational institution. This implies a broader definition of education than the imparting of information and skill. Learning regular habits of work, to brush the teeth, and to take a daily bath are as truly educational as learning long division or plumbing, and in many cases are far more significant.

<sup>&</sup>lt;sup>1</sup> Presented at the Conference on Medical and Psychiatric Services of the Federal Penal and Correctional System, held at Springfield, Mo., Sept. 13-15, 1934.

<sup>&</sup>lt;sup>2</sup> The role, organization, and function of psychiatric service in a correctional institution. By Hagerman, Dyer, and Limburg. Pub. Health Rep., Nov. 9, 1934, p. 1325.

January 4, 1935 22

The prison educator therefore conceives of himself as a unit in a larger program of human regeneration. He cannot function except by complete cooperation and coordination with all other units. The means of promoting certain phases of this cooperative effort constitute the essence of this paper.

The cornerstone of cooperative enterprise is mutual understanding and a common objective. Workers in penal institutions tend to confine their activities to their respective specialties. Each department head jealously guards his own prerogatives and almost dares anyone else to claim any knowledge of his field. Each confuses the other by a polite barrage of technical terminology. Each is inclined to attach more importance to his own findings than to those of his associates. There often seems to be a lack of mutual understanding as to ultimate objectives which is essential to a proper balancing of values and the development of an integrated program.

As a first step in this direction it is suggested that we develop a common language—else how are we to understand one another? It seems entirely reasonable to believe that this could be accomplished if each of the members of the warden's official family would prepare a list of terms used by him in his official relationships, giving definitions and explanations, with the implications to be drawn from each. Then let us hold periodical meetings in each institution, at each of which some staff specialist would explain in laymans' language some phase of his work, with the proper development of terms and ideas. He should be frank to say in which instances his findings might be interpreted by nonspecialists, and in which action should be taken on a basis of expert interpretation only. The fact that one officer knows something of another's business need not result in his assuming the responsibilities of the other and such knowledge would certainly contribute to a closer cooperative relationship.

As a second step, it seems that some formal effort to balance conflicting values brought to light in the classification and assignment board meetings would be most beneficial. It is true that this is a matter of administrative policy, but careful and expert thought should contribute to the formulation thereof. How much weight should the deputy warden attach to a diagnosis of feeble-mindedness? How much to the educator's recommendation that vocational training is the most vital factor in rehabilitation in a given case? How much to the fact that a man's family is destitute? How much to a wide discrepancy between educational and mental ratings? How much to an inmate's criminal history? How much to the immediate needs of the institution? And so on. Each man's case must be decided on its own merits—that is the reason for the Classification and Assignment Board meetings. But, on the other hand, it is undoubtedly

23 January 4, 1935

true that a general formulation of policies would serve to expedite and clarify the individual problems of institutional treatment.

The development of the Classification and Assignment Board has been a longer step than many of us realize toward a cooperative administration. This device brings about an interplay of ideas which is of great value. However, it seems to me that the board has been given an inappropriate name. Classification does not harmonize with the concept of individual treatment, and the element of assignment is already overemphasized in comparison with other problems of adjustment. The name "case board" or "program committee" might be more in keeping with its functions.

Experience with this board at Lewisburg makes me fear that its work will degenerate into such a routinized procedure that it will lose its real values for no better reason than the fact of its having a greater volume of work to do than is possible if the staff members are to handle their other work efficiently. To meet on all new cases, to follow up on special cases, to advise on difficult disciplinary cases, and to administer a merit system would require a conscientious board to meet at least three half-days per week. Some speedier system must be devised. This necessarily involves the selection of special cases for intensive and individual work, and the handling of others in a more perfunctory manner.

A majority of inmates will derive what good can be obtained from the institutional program without much individual attention. Others should be tagged as problem cases as soon as they can be identified. These should be reconsidered by the board and by the individual staff members at regular intervals. Follow-up work, to be effective, must be organized and the cases initiated by the staff; otherwise the time available to devote to individual cases will be consumed to a large degree by the psycho-neurotics and other constitutional pests, with the result that many other deserving cases will go entirely without attention.

This necessity for selective handling of cases applies to the work of each member of the board as well as to the board as a whole. For the psychologist, or the social worker, or the educator to attempt to carry out a detailed study and course of treatment for each and every case cannot do otherwise than swamp him with routine and useless detail. The institutional social worker and the psychologist have most often been the victims of this difficulty. The result is a mass of records about which everybody does nothing. The remedy seems to be threefold: First, routine procedures to be followed in every case should be cut to a bare minimum, consuming not more than one-fifth to one-fourth of the time of the paid personnel. Second, cases needing special attention should be identified early in the

January 4, 1935 24

institutional history of the men and then given all the attention and study that seems desirable or profitable. Third, the idea that administrative efficers or professional practitioners have a research function must be abandoned. Research and administration require different mind-sets. In the interests of efficiency and economy of effort they should not be mixed in the functions of a single officer.

Research is one of the greatest needs in penology at the present time, but why have everybody tinkering with it? Specially qualified research workers should be designated for the work in a few selected institutions. Let the rest of us cooperate with them in every way, but otherwise keep hands off.

The prison educator is in special need of the results of research belonging properly in the field of psychiatry. From centuries of experience, he has learned the techniques of imparting information and skills. He knows how to handle groups. He is skilled in the arts of dealing with others in the teacher-student relationship. However, he is usually devoid of any scientific knowledge of the means for developing the emotional spheres of his students. Here is to be found the very foundation of most problems of personal maladjustment. Here is the greatest need of the prison educator. He wants to know how to bring about changes of attitude through training; how to increase self-respect; how to develop the social viewpoint; and again, how to cure functional stuttering by training: how to train a man away from undesirable nervous tics; and how to increase emotional drives. He is willing to assume the duties of the daily task under the direction of the psychiatrist if the psychiatrist will but tell him how.

#### COURT DECISION ON FUBLIC HEALTH

Borough held to be without power to require certificate of inspection for grave.—(Pennsylvania Superior Court; Commonwealth v. Dickey, 175 A. 285; decided Nov. 19, 1934.) An ordinance of the borough of Collingdale regulating the depth of graves provided that the board of health or such persons as it nominated should be vested with the authority to inspect graves and to issue certificates of inspection upon payment of \$2. For failure to obtain such certificate a fine was provided, with imprisonment in default of payment of the fine. Acting under statutory authority the State department of health had promulgated regulations to be observed by undertakers, sextons, and other persons in charge of the interment or disposition of dead bodies. These regulations contained requirements governing the depth of graves but nothing concerning a certificate of inspection. The defendant, a cemetery superintendent, was convicted of failing to obtain a certificate of inspection for a grave as required by the

above-mentioned borough ordinance. On appeal the superior court said that the sole question before it was whether the ordinance was invalid and, in holding that it was, stated in part as follows:

Although the general borough act authorized becoughs to regulate the depth of graves, it also provided that nothing contained in the act shall be construed so as to repeal the provisions of any law, the enforcement of which is vested in the department of health. The department of health having promulgated a rule or regulation covering the subject-matter of the ordinance relating to the depth of graves, the borough was powerless to require cortificates of inspection relating to the matters already provided for by the department of health. Within its sphere, the department of health has control of the health of the State, and the borough authorities are without power to impose restrictions and limitations on such subjects as the department of health has already covered by its own rules and regulations. Under the guise of a certificate of increation, the borough authorities are not authorized to impose regulations and demand fees, in reference to powers that have been delegated to and have been exercised by the general health body of the State. The certificate was an additional requirement not authorized by the department of health and consequently an invasion of its authority, and therefore the ordinance is invalid.

#### DEATHS DURING WEEK ENDED DEC. 15, 1934

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Dec. 15, 1934	Corresponding week, 1933
Data from 86 large cities of the United States:  Total deaths.  Deaths per 1,000 population, annual basis.  Deaths under 1 year of age.  Deaths under 1 year of age per 1,000 estimated live births.  Deaths per 1,000 population, annual basis, first 50 weeks of year.  Data from industrial insurance companies:  Policies in force.  Number of death claims.  Death claims per 1,000 policies in force, annual rate.  Death claims per 1,000 policies, first 50 weeks of year, annual rate.	8, 422 11. 7 581 54 11. 3 67, 072, 330 12, 544 9. 8 9. 8	8, 545 11. 9 596 1 51 10. 9 67, 329, 101 14, 271 11. 1 9. 8

<sup>1</sup> Data for 81 cities.

#### PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

#### UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

#### Reports for Weeks Ended Dec. 22, 1934, and Dec. 23, 1933

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Dec. 22, 1934, and Dec. 23, 1933

	Diphtheria		Influenza		Measles		Meningococcus meningitis	
Division and State	Week ended Dec. 22, 1034	Week ended Dec. 23, 1933	Week ended Dec. 22, 1931	Week ended Dec. 23, 1933	Week ended Dec. 22, 1934	Week ended Dec. 23, 1933	Week ended Dec. 22, 1934	Week ended Dec. 23, 1933
New England States:  Maine New Hampshire Vermont Massachusetts Rhode Island Connect.cut Middle Atlantic States:	11 6		8	9 2 5	21 36 1 151 3 316	2 174 55 511	1 0 0 3 0 0	0 0 0 2 0 3
New York New Jersey Pennsylvana Enst North Central States:	16	51 19 67	3.22	1 9 29	631 36 ბბბ	467 32 171	5 0 3	2 0 1
Ohio. Indiana Illinois. Michigan Wikingan	6 60 60	17	3 50 57 6 17	16 49 10 3 32	238 148 1, 212 111 452	50 59 43 29 155	1 0 7 1 3	1 1 3 2 0
West North Central States:  Minnesota Lowa   Missouri North Dakota South Dakota Nebraski Kanssa South Atlantic States:	27 4 4 5	5 y 41 2 2 2 5 34	92	7	728 541 71 94 40 39 350	20 10 105 19 310 5 25	1 2 1 0 0 1 2	1 2 1 0 0 0
Delaware Maryland <sup>2</sup> District of Columbia Virginia West Virginia North Carolina <sup>3</sup> South Carolina <sup>4</sup> Georgia <sup>4</sup> Florida <sup>3</sup>	30 45 36 6	18 15 42 35 71 19 23 15	738	19 433	3 41 173 213 407 9	2 33 15 73 20 649 97 524	0 0 0 0 0 1 0	0 0 2 0 3 2 0 0

See footnotes at end of table

Cases of certain communicable di eases repared by telegraph by State health officers for weeks ended Dec. 22, 1934, and Dec. 23, 1933—Continued

	Dipat	merer 1	IL.3	enzs	Measles		Meningor cous ineningitis	
Division and State	Week ended Dec 25, 1:34	Week ende 1 De. 20, 1003	Week emie i Der 12, 1931	erge!	erre:	Wash er de l Dec 23, 1953	Week   ender Dec   22, 1934	Week ended Dec. 23, 1933
East South Contral States:  Kentucky Tennessee Alabama Mississipni 2 West South Central States:	ຄວ 87 ລັບ ຮ	49 41 2. 19	81 61 201	21 27	116 12 70	14 1 173 45 }	1 1	0 2 0 0
Al Kansas. Louisana Oklahoma 6. Texas 4. Mountain States:	13 34 15 83	17 23 23 163	50 6 16.1 139	8 4 23 1 <del>4</del> 5	5 17 1 29	123 3 13 110	0 2 0 2	0 0 4 0
Montana	17 1 2 2 3 2	1 C 10 5	10 20 3	15 	75 4 342 23 63 24	4 20 4 51 5 260	1 0 0 1 0	0 0 0 3 0
Washington Oregon. California	2 22 871	30 1,074	51 20 <b>2,</b> 428	13 34 1, 105	79 23 46 7, 907	210 14 209 4, 973	2 0 1 47	0 0 0 35
	Polion	ryelitis	Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week ended Dec 22, 1934	Week ended Dec. 23, 1933	Week ended Dec. 22, 1934	Week ended Dec 23, 1933	Week ended Dec. 22, 1934	Week ended Dec. 23, 1933	Week ended Dec 22, 1934	Week ended Dec 23, 1933
New England States: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	0 0 0 0 0	1 0 0 1 0	30 29 14 148 5	6 22 5 200 4 50	0 0 0 0	0 0 0 0	2 0 1 3 1	0 0 0 2 2 2
Middle Atlantic States: New York New Jorsey Pennsylvania East North Central States:	2 0 2	2 0 2	433 123 469	456 121 452	0 0	0 0	7 1 8	11 3 20
Ohio	0 4 2 2 1	4 0 4 0 2	477 151 659 298 310	383 142 387 345 116	1 1 0 8	0 3 1 1 29	5 3 29 7 0	5 2 4 4 2
M mnesota Iowa <sup>2</sup> . Missouri North Dakota . South Dakota . Nebruska .	0 0	0 0 0 0 0 1 2	185 44 68 27 23 40 90	49 81 71 20 4 18	5 0 3 5 4 15	1 0 7 0 0 1 4	2 4 3 0 1 0	2 0 4 0 0 0 8
South Atlantic States: Delaware Maryland  District of Columbia Virginia West Virginia North Carolina  South Carolina  Georgia  Florida  Fl	i 1 0	1 0 1 0 2 0 0 1 0 0	11	17 79 115 111 11 20	0 8 0 0 0	0 0 0 3 0 1	0 1 0 5 10 5 1	10

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Dec. 22, 1934, and Dec. 23, 1933—Continued

	Poliomyelitis		Scarlet fever		Smallpox		Typhoid fever	
Division and State	Week ended Dec. 22, 1934	Week ended Dec. 23, 1933	Week ended Dec 22, 1934	Week ended Dec 23, 1933	We^k ended Dec. 22, 1934	Week ended Dec. 23, 1933	Week ended Dec. 22, 1934	Week ended Dec. 23, 1933
East South Central States:	0	0	43	02	0	0	2	
Kentucky	ň	١	52	76	1 1	i	5	5 2 5 0
Alahama i	ň	Ĭ	12	24	. 5	i i	š	5
Mississippi 2	ŏ	ŏ	14	17	Ĭ	Ō	4	Ō
West South Central States:		1	1				i -	1
Arkansas	1 0	0	7	17	7	2	8	2
Louisiana	i	2	25	02	1	3	17	2 6 2 24
Oklahoma 6	Ō	Ō	25	20	1	Ó	7	2
Texas 4	Ó	i õ	69	123	3	2	44	24
Mountain States:		i		l .	i	ł	i	1
Montana	1	1 0	33	7	0	1	2	4
Idaho	0	2	1 4	5	1	2	0	0
Wyoming	0	0	19	5	4	0	1	0
Colorado	0	0	151	26	2	6	2	9
New Mexico	0	1	24	38	1	0	13	0 9 4 1
Arizona	0	3	25	15	0	0	2	1
Utah 4	0	0	55	14	0	3	3	0
Pacific States:	1		1					
Washington	6	0	54	32	41	3	3	3
Oregon	1	0	46	32	3	13	2	4
California	6	1	135	157	0	4	4	33
Total	33	33	5,014	4, 226	122	92	236	205

#### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Mularia	Measles	Pel- lagra	Polio- mye- lıtis	Scarlet fever	Small- pox	Ty- phoid fever
Notember 1922 Illinois	14 1 3 1 8 1 1 1 3 5	354 275 71 32 231 7 257 292 277	85 134 24 4 	10 8 2 724 1,840	1, 343 414 221 693 1, 979 4 22 81 720	1 1 65 39	11 5 16 14 12 0 5 20 4	2, 248 733 1, 005 448 1, 670 64 41 204 760	2 12 0 39 0 0 0 8 1	99 31 39 6 90 1 16 173 71

<sup>1</sup> New York City only.
2 Week ended earlier than Saturday.
3 Rocky Mountain spotted fever, week ended Dec. 22, 1934, 3 cases, as follows: North Carolina, 1; Florida, 2;
4 Typhus fever, week ended Dec. 22, 1934, 25 cases, as follows: North Carolina, 2; South Carolina, 1; Georgia, 2; Florida, 1; Alabama, 7; Texas, 12.
5 Dengue, week ended Dec. 22, 1934, Georgia, 28 cases.
5 Exclusive of Oklahoma City and Tuisa.

Not ember 1934		No emper ' C,-Con'.na		Novem'e- 1634-Continu	eđ
Actinomycosis.	ase=	Le harre encephalists -		Tetudas.	Cases
Illirdis	1	Cunin is l	Cuss	A Ceraliti.	-
Chicken Dox:	•			Illings	- 4
Illinois 1	-cı.	Persylvan A Sul Counting	•	Mich. 2	1
In·liana	45	Tells			
Michigan 1	-::5	Mun ps	ر د	Illine s	3
Minnesot 1	513	Junes	21:	M.e.nam	1
Pennsylvari 1 3		Irdini	11	M1.n ~ 3	2
Rhode I-land	7 711	Name in	2,3	Pennsylvan.a Tin' ito is	2
South Carolina	12	Penr.s-Ivania	1, 229		
Tevas-	52	Photo Is the	1, 2-9	Ill.no.	1
West Virginia	205	South Carolina		Tular en. i.	1
Lengue	205	Texas.	5, , 35	Tuling en. t.	10
South Carolina	14	Wert Virginia	17	Michael Michael	16 3
Tevas	65	Ophthairna neonatorum:	14	35	
Diarrhea:	(4)	inters	S	Mini esctu- West V inia-	2
South Carouna	195	Pennsylv inia	10	Typhus fever	ند
Dysentery	-0.	South Caronna	ii	South Carolina	6
Illinois (anioebic)	23	Paraty phond fever.	11	Tec. is.	
Illinois (amouble car-		n'inois	2	Undul ni fever:	10
Tiets)	85	Michican	ĩ	Illinois	9
Illinois (bacillary)	16	South Carolina	i	Indiana	7
Michigan	30	Tevas	4	Michigan	7
Minnesota (aincebic)	Š		*	Minnesota	
Minnesota (bacillary)	2	Puerperal septicemia.		Pennsylvania	3
Pennsylvania	6	Illinois	4	South Carolina	ĭ
Tevas	251	Rabies in animals.		Texas	
German measles:		Illinois	28	Vincent's infection.	•
Illinois	137	Indiana	40	Illinois	36
Michigan	30	South Carolina	52	Michigan	
Pennsylvania	50	Rabies in man		Whooping cough:	
Hookworm disease:	-	Pennsylvania		Illinois	857
South Carolina	38	West Virginia	2	Indiana	264
Jaundice, epidemic:		Rocky Mountain spotted		Michigan	697
Minnesota	4	fever:		Minnesota	
Lead poisoning:	-	Illinois	1	Pennsylvania	
Illinois	6	Septic sore throat:		Rhode Island	32
Penusylvania	1	Illinois	13	South Carolina	
Lethargic encephalitis.	- 1	Michigan	53	Texas	
Illinois	13	Minnesota	ī	West Virginia	276
Indiana	5	Rhode Island	ī		•
Minnesota	1	West Virginia	1		

#### CASES OF VENEREAL DISEASES REPORTED FOR OCTOBER 1934

This statement is published monthly for the information of health officers in order to furnish current data as to the prevalence of the venereal diseases. The figures are taken from reports received from State health officers. They are prehumary and are, therefore, subject to correction. It is hoped that the publication of these reports will stimulate more complete reporting of these diseases.

	Syp	hilıs	Gonorrhea			
State	Cases reported during month	Monthly case rates per 10,000 population	Cuses reported during month	Monthly case rates per 10,000 population		
Alabama <sup>1</sup> Arizona Arkansas <sup>2</sup> Californa Colorudo <sup>1</sup>	411 1,444	0 77 2 20 2 38	157 348 1, 488	4, 13 1, 86 2, 45		
Connecticut——————————————————————————————————	217 214 160 491 728	1. 32 10. 12 3. 23 3. 16 2. 50	193 36 111 72 440	1. 11 1. 49 2. 24 . 46 1. 51		
Illinois. Indiana. Iowa <sup>1</sup> Kansus. Kentus	1, 500 177 115 162 292	1. 92 . 54 . 46 85 1. 10	1, 354 80 173 93 334	1. 73 . 24 . 70 . 49 1. 26		
Louis' Maint Maryla Massach Michigan Minnesota	41 620 404 666	. 90 . 51 3. 73 . 94 1. 32 1. 51	82 37 259 626 771 397	. 38 . 46 1. 56 1. 45 1. 53		
Mississippi Missouri Montana <sup>2</sup> Nebraska	1, 141 300 13	5. 57 . 82 . 24	1, 698 323 39	8. 30 . 88 . 72		

See footnotes at end of table.

### CASES OF VENEREAL DISCASES REPORTED FOR OCTOBER 1934—Con.

	Syp	hılis	Gono	rrhea
State	Cases reported during month	Monthly case rates per 10,000 population	Cases reported during month	Monthly case rates per 10,000 population
New Hampshire	591	. 72 1. 41	16 356	. 34
New York North Carolina North Dakota Ohio¹ Oklahoma¹ Oregon Pennsylvania Rhode Island South Carolina¹ South Dakota	5, 958 1, 378 33 688 126 325 64 242	4. 60 4. 21 4. 21 1. 01 60 36 1. 33 1. 20 1. 38	1,855 463 68 347 114 61 220 60 343 343	1. 43 1. 41 . 99 . 51 . 55 . 62 . 29 . 85 1. 96
Tennessee. Texas. Utah ¹ Vermont Virginis. Washington West Virginis ² Wisconsin ⁴	31 352 168	3, 71 , 89 	589 163 46 280 279 228	2. 21 . 27 1. 27 1. 15 1. 74
Wyoming:	21, 422	1. 81	14,818	1. 25

<sup>1</sup> Not reporting.

#### WEEKLY REPORTS FROM CITIES

City reports for week ended Dec. 15, 1934

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

State and city	Diph- theria	Infl	uenza	Mea- sles	Pneu- monia	Scar- let	Small-	Tuber-	brord	Whoop-	Deaths,
	cases	Cases	Deaths	cases	deaths	fever cases	cases	deaths		cough	CHUSOS
Maine: Portland	0		0	0	3	5	0	0	0	1	19
New Hampshire:			1	Ť			1				
Concord Nashua Vermont: Barre	0		0	0	0	0 2	0	0	0	0	8
Burlington Massachusetts:	1		0	2	0	5	0	0	1	0	5
Boston Fall River Springfield	6 0 0		0 0	3 29 9	18 1 0	32 0 4	0	6 2 3 2	0 0 0	31 2 6	204 25 31 44
Worcester	0		0	4	4	15	0	2	0	17	44
Pawtucket Providence Connecticut:	0	}	0	0 2	1 5	0 7	0	0 2	0	المَّةِ الْمُ	17 51
Bridgeport Hartford New Haven	0	1	0 1 0	98 7	0 4 0	1 4 2	0	2 1 1	0	4	26 28 32
New York: Buffalo											
New York Rochester Syracuse	28 0 0	61	23 0 0	31 196 2	140 6 8	132 21 5	0	90 1	8 0 0	242 5	1, 524 56

<sup>Incomplete.
Have been reporting regularly but no report received for current month.
Only cases of syphilis in the infectious stage are reported.</sup> 

Note.—Surveys in which all medical sources have been contacted in representative communities throughout the United States have revealed that the monthly rate per 10,000 population is 6.6 for syphilis and 10.2 for gonorrhea.

City reports for week ended Dec. 15, 1934—Continued

Ct to and other	Diph-	Infl	nenza	Mea-	Pneu-	Scar- let	Small-	Tuher- enlesis	Ty-	Whoop-	Deaths,
State and city	theria cuses	C 1309	Deaths		menia   de .tl.s: 		Cases	dents	ter er	cuses	all causes
New Jerrer	1		c			0	1 ^			9	
Comden Newark	Ō	11	3	1 5	13	ľ		1 1	C	24	35 107
Trenton Pennsylvania	0	1	0	2	2	''	C	3	0	4	34
Philadelphia Pittburgh	11	16	1	, 3 <u>-</u>	1,		0	٠;٠		149	491 155
11e11l12	1 0		Ī	, 0	, 2	1 1 2	P	•	Ç	5	22
Seranton	0			' <u>-</u> 5	1		9		0	5	
Ol.io	15		G	2	12	i.	· e	l G	ľ	0	156
Cleveland Columbus	11	53	0	12	15		1 0	, c	1 (	, 5	170
Tele lo	ı		ő	Ĝı	į	2,	1	1 5	Ö	1 6	72
Indiana Fort Wayne				l	·	<u></u> .	l 			1	
Indianapalis South Bend	10		0	2	1 12	27	0	0	1 0	. 27	16
Terre Hauto	ŏ		ő	1	ĩ	ő	l ŏ	"	ñ	ŏ	16
Illinois Chicago	. 10	5	5	(9	сз	277	0	31	1	38	726
Springfield Michigan	. 1		0	1	4	3	0	1	0	1	20
Detroit	6 2	6	1 0	14	12	75	0	12	2	45	238 19
Flint	ő		l	ő	i	17	ő	0	ò	4	27
Wisconsin Kenosha	. 0		ه ا	2	1	7	0	0	0	14	9
Milwaukee	Ŏ		. 0	43	6	245	0	2 2	0	53	123
Racine Superior	. 6		.) ŏ	ī		1	ŏ	ō	ő	ð	13 14
Minnesota										1	
Duluth	9		. 0	217 537	12	20	0		0	0 5	33 110
St. Paul	Ö		Ŏ	13		u			ŏ	17	770
Iowa Davenport	_ 0		.	_ 12		. 2	0		. 0		
Des Moires	0			- 0		- 7			- 0		35
Waterloo	2			253		3			i, ŏ	Ō	
Missouri. Kansas City	_ 3		. 1	0	15	9			, 1		92
St Joseph St Louis	- 22		0 2	2	9	13		6	0 2		182
North Dakota:		[	_	1 0	3	1	í	0		7	9
Fargo Grand Forks	. 6		-	ì		1 5			ة إـ		
South Dakota: A berdeen	_ 0		.	. 7	·	. 0	) 1		_ 0	5	
Nebruska Omaha	. 4		_ 0	10	7	1:		5 1	1 0	ه ار	48
Kansas:		1		1	1		ر ا	1	1	3	24
Topeka Wichita	] 8		-  ă								
Delaware: Wilmington	,				) 8	10		) 2		4	47
Maryland:	1	İ	1				1		1	1	
Baltimore Cumberland	- 8	)	_  0	) 4	. 0	1 8	3   (	) (	1 (	) 0	10
Fredericka	- (		- 0		) 0	(		0	' '	) 2	1
Washington	:	1		) 5	8	17	7 0	) 11		) 6	162
Virginia. Lynchburg	. 1	ı	_ 0		1						
Nr.		1				3				) 0	44
i		5	_		) 1	9	) (	) 1	1	0	17
West C.		2 1	.\ 0		1	8	el 9	0			
H on		2		13							
North Colina: Rale, h	1	2		, ,	2 3		2 0	3		3	19
Vilnington Vinston-Salem		1				1		) 1	. 1 0	0 24	9

City reports for week ended Dec. 15, 1934-Continued

	Diph-	Influ	ienza	Mea-	Pneu-	Scar- let	Small-	Tuber-	Ty- phoid	Whoop-	Deaths.
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	fever cases	pov	culosis deaths	fever cases	cough cases	all
Courth Countings											
South Carolina: Charleston	0	19	0	0	1	0	0	2	0	0	30
Columbia	lŏ		0	0	1	Ō	Ō	0	Ō	Ō	16
Greenville	Ŏ		Ó	0	2	0	0	0	0	2	12
Georgia:						~	_				
Atlan†aBrunswick	6	25	1 0	0 2	10 0	7 2	0	6 0	0	3	87 4
Savannah	2	3	ŏ	ő	8	ĩ	ŏ	2	ŏ	ŏ	41
Florida:		•					l		-	-	
Miami	3		0	1	6	0	0	2	1	0	
Tampa	0		0	0	2	2	0	0	0	1	22
Kentucky:											ļ
Ashland					<sub>1</sub> -	<u>-</u>		2			
Lexington Louisville	2 7	3	2	0	8	17	6	5	ŏ	0	89
Tennessee:	'	,	-	"	l °l	-1	١ ،	ا ۱		"	99
Memphis											
Nashville	1		0	1	5	6	0	1	0	6	56
Alabama:										_	
Birmingham Mobile	4 2	3 2	0	0	10	6	0	5	0	2	70 24
Montgomery	2		v	ŏ		2	ŏ	- 7	ŏ	ŏ	24
	7					_	Ĭ		•		
Arkansas: Fort Smith		i i									
Fort Smith Little Rock	0		Ō	1	3	1	0	3	0	0	
Louisiana:								-	_		
New Orleans	22	7	2	1	23	6	0	21	0	0	198 37
Shreveport	1		0	3	3	3	0	5	3	0	37
Oklahoma: Oklahoma City	0	2	0	2	8	3	o	1	1	0	44
Texas:	١ ,	-	•	-	١	٠		- 1	•		111
	10		Q	0	8	3	0	2	1	1	63
Fort Worth	3		Q	Ŏ	5	5	Ŏ	5	1	1 1 0	46
Galveston	2		1 0	0	1 10	1	0	0	0	ŏ	15 73
Houston San Antonio	8 2		2	2	3	1	ō	9	ĭ	ŏ	74
Montana:	Ì			1							
Billings	2		0	15	0	0	0	0	0	0	4
Great Falls	0		Ó	0	8	0	Ŏ	Ŏ	Ó	0	18
Helena	0		0	18	0	0	0	0	0	0	4
Missoula Idaho:	0			0		0	0		0	0	1
Boise											
Colorado:		1									
Denver	2	47	1	208	6	133	0	7	0	4	81
PuebloUtah:	. 0		1	0	2	5	0	1	0	0	12
Salt Lake City	1		1	6	9	33	0	1	1	22	45
Nevada:	1 -	1		١		20	, ,			اعد	40
Reno	0		0	0	1	0	0	0	0	0	4
Washington:	İ	1	1	İ			1				
Seattle	. 0	i	0	0	4	1	4	5	0	2	105
Spokane Tacoma.	. 0	i	0	13	4 3 3	7	0	0	0	0	36
Тасоша	. 0	,	0	2	3	1	9	0	0	0	37
	1			Į.			0	ا ما	_	_	
	n	1	a	3	5	12	1 11	1 7.1	. ()	n i	01
Portland Salem.	0	1 2	0	3	5	12 0	8	2	0	0	91
SalemCalifornia:	0	2		0		0	Ò			1	
Portland Salem California:	22	1 2 29	0	5	13	0 69	0 15	15	0	1 5	324
Portland Salem California:	0	2		0		0	Ò			1	

## City reports for week ended Dec. 15, 1934-Continued

State and city		ococus ng.t.s	Pol o- mye-	State and city	Mening meni	Polio- mye- htis	
	Cases	Deaths	litis		Cases	Deaths	cases
Massichusetts:  Boston Springfield Worcester Rhode Island: Providence New York: New York: Ohio: Cincinnati Cleveland Illinois: Chicago Michigan: Detroit	0 1 1 1 2 1 0 1	1 1 1 0 4 2 1 0		Minnescta: St Faul Nebraska: Omaha Georgia: A'llanta Alabama: Mobile Oklahoma: Oklahoma City Washineton: Seattle Los Angeles Sacramento.	1 1 1 0 0 0 0	0 1 0 0 1 0 0	0 0 0 0 1 1 2
Wisconsin: Milwaukee	0	0	1				

Dengue.—Cases: Atlanta, 3; Savannah, 25; Miami, 1.
Lethargic encephalitis.—Cases: Springfield, Mass, 1; New York, 1.
Pellagra.—Cases: Baltimore, 2; Charleston, S. C., 1; Tampa, 1; Birmingham. 1; New Orleans, 1.
Typhus feer.—Cases: Boston, 1; New York, 1; Baltimore, 1; Charleston, S. C., 1; Savannah, 1; Montgomery, 2.

## FOREIGN AND INSULAR

### CANADA

Provinces—Communicable diseases—2 weeks ended December 1, 1934.—During the 2 weeks ended December 1, 1934, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disease	Prince Edward Island	Nova Scotia	New Bruns- wick	Que- bec	On- tario	Mani- toba	Sas- katch- ewan	Alber- ta	British Colum- bia	Tota1
Cerebrospinal meningitis Chicken poa Diphtheria Dysentery		96 5	12 8	462 62 3	916 26	145 48	235 3	1 58 1	156 4	2, 0°0 157
Ery sipelus Influenza Lethargie encephalitis		1 12	1	11 3	4 16	4 1	1	4	1 12	26 45
Measles Mun.ps P.rat; phoid lever		358	1	1, 055	110 242	222 19	197 8	4 1	21 81	1, 999 354
Preumonia Foliomyelitis				1	4 2		2		6	12
Scarlet fever	G	30	62	284	331	96	14	10 1	รจิ	919
Trichoma. Tabu culos s. Typlant fever. Uniulant fever.		3 1	12	110 55	81 18 3	1 5	15 2 0	5 4	1 37	267 65 13
Whooping cough	1	28	<u>4</u> 	371	259	23	25	8	32	750

### CEYLON

Malaria.—According to a report dated December 17, 1934, an epidemic of malaria is spreading in Ceylon, with about 500,000 cases reported. Not many deaths have occurred.

### ITALY

Communicable diseases—4 weeks ended Fay 27, 1934.—Dulle the 4 weeks ended May 27, 1934, certain communicable diseases were reported in Italy, as follows:

, sa	Apr d	0-May 6	Ма	у 7–13	×33	14-20	May 21-27		
Disease	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes afforted	Cases	Cor manes rilected	
Anthrax Cerebraspinal menicates Chicken pa Dipatheria and croup Dysentery Lerhatry Lerhatry Poliumy eline Starte fever Typhoid fever	17 15 408 371 11 2, 681 10 221 202	15 13 126 205 5 1 402 10 95 145	11 13 299 338 7 2,535 14 163 217	11 12 119 195 3 3 405 11 84 132	18 18 399 374 9 4 2,773 16 260 233	15 16 189 205 5 411 12 108 135	10 18 331 3.12 20 3 2, 588 21 187	10 9 1,8 477 15 8 421 17 84 192	

25 Janu r 1 1085

## CHOLERA, PLAGUE, SMALLPOE, TIPTUS TO TO TOLLOW PENER

(Note—A table giving current rice t on of new collection of the Public Health Life in for De (2.8 1 in) and the Public Health Life in for De (2.8 1 in) and the Public Health refers observed for 2.1 in) and the total rice in the issue published on the 1st I riday of each month j

## Plague

Brazil—Alagoas State.—According to a report dated December 12, 1934, 5 cases of bubonic plague with 2 deaths were reported in Alagoas State, Brazil.

## Typhus Fever

Egypt—Aswan —During the week ended November 24, 1934, two cases of typhus fever were reported in Aswan, Egypt.

### Yellon Fever

Itory Coast—Tournod: —On December 10, 1934, four suspected cases of yellow fever were reported in Tournodi, Ivory Coast.

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

VOLUME 50 :: :: NUMBER 2

JANUARY 11 - - - 1935

## == IN THIS ISSUE ==

Recent Incidence of Amoebic Dysentery in New York City The Effect of Local Irritation on Susceptibility to Virus A Study of the Occurrence of Blood Cholesterol in Leprosy Deaths in Large Cities During the Week Ended December 22 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

## UNITED STATES PUBLIC HEALTH SERVICE

## HUGH S. CUMMING, Surgeon General

## DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. R. C. WILLIAMS, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarded the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

## CONTENTS

<del></del>	Page
A note on the incidence of amoebic dysentery in New York City Effect of experimental local irritation upon susceptibility to vaccine and	37
encephalitis virus (St. Louis type)	43
Blood cholesterol in leprosy	50
Court decision on public health	59
Deaths during week ended December 22, 1934;	00
Deaths and death rates for a group of large cities in the United States_	60
Death claims reported by insurance companies	60
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended December 29, 1934, and December 30,	
1933	61
Summary of monthly reports from States	63
Weekly reports from cities:	
City reports for week ended December 22, 1934	64
Foreign and insular:	
Canada—Provinces—Communicable diseases—2 weeks ended De-	
cember 15, 1934	68
Cuba—	
Habana—Communicable discases—4 weeks ended December 22,	
1934	68
Provinces—Notifiable diseases—4 weeks ended November 17,	
1934	68
Yugoslavia—Communicable diseases—November 1934	69
Cholera, plague, smallpox, typhus fever, and yellow fever—	
Plague	69
Smallpox	69

## PUBLIC HEALTH REPORTS

VOL. 50

JANUARY 11, 1935

NO. 2

## A NOTE ON THE INCIDENCE OF AMOEBIC DYSENTERY IN NEW YORK CITY\*

By Robert Olesen, Medical Director, United States Public Health Service, and Jacob Rosenbluth, Chief Diagnostician, Bureau of Preventable Diseases, Department of Health, New York City

Prior to October 1933 neither amoebic nor bacillary dysentery was reported with any degree of frequency in New York City. In fact, the reports of these two diseases were combined in the official records of the Department of Health, as shown in table 1. Thus 19, 20, and 20 cases were reported during the years 1930, 1931, and 1932, respectively, relatively small numbers for a large city. However, these few reports do not necessarily represent the real incidence of the diseases as they may actually have occurred, for many cases are not made known to the health authorities, through inadvertance, neglect, or failure to recognize the conditions involved. But even though not strictly accurate, this scarcity of reports indicates that the dysenteries were not being encountered or not being recognized to any considerable extent.

In October 1933, reports of cases of dysentery in New York City began to increase in number. However, investigation of the 11 cases of dysentery reported during that month disclosed that 10 were bacillary and only 1 was amoebic in type. Therefore, there was no indication at that time of the unusual incidence of amoebic dysentery that was impending. Early in November 1933 a warning was received from the health authorities in Chicago that a sharp epidemic of amoebic dysentery was occurring in that city. Furthermore, many of the persons who had acquired the infection in Chicago were visitors from various parts of the country. It was regarded as inevitable that these individuals would have the disease upon returning to their homes and, consequently, would constitute a definite local public health problem. At this time it became known that an outbreak of amoebic dysentery had occurred in Chicago during August 1933 among the employees and guests of several hotels and eating establishments.1 At first regarded as an infection due to

<sup>1</sup> Bundesen, Herman N., Rawlings, Isaac D., and Fishbein, William I.: The health hazard of amoebic dysentery. Jour. Am. Med. Assoc., 101: 21, 1639, Nov. 18, 1933.

<sup>\*</sup> Published with the permission of the Commissioner of Health, New York City, who assumes no responsibility for the views expressed.

January 11, 1935 38

human carriers, it was afterward disclosed, as a result of epidemiological investigations, that the infection had undoubtedly been conveyed through the medium of water in faulty plumbing.

The influx of amoebic dysentery cases into New York City caused the immediate inauguration and continuation of intensive epidemiological studies of all cases of the disease reported to the Department of Health. A review of the data that have been gathered is particularly interesting as illustrating the rapid spread of the amoebic infection from its original focus in Chicago. Incidentally it was noted that some cases of the disease, not traceable to focal contact in Chicago, were coincidentally reported in New York City, the number of these cases being somewhat larger than the figures shown in table 1.

From November 1, 1933, to September 30, 1934, 121 cases of amoebic dysentery were reported to the Department of Health in New York City. The age groups, sex, and sources of infection of the individuals included in this group are shown in table 2. The various findings and their implications will be discussed briefly.

Sex incidence.—As shown in table 2, 71 males and 50 females in the group under consideration had amoebic dysentery. Of the entire group, 45 males and 28 females, a total of 73, or 60.3 percent, acquired the infection in Chicago. That many more males than females were recorded as suffering from the disease may be accounted for to some extent by the fact that many men who visited Chicago at that time were not accompanied by members of their families. However, there were several instances in which both husband and wife had the disease.

Age incidence.—It is interesting to note that, among the total number of cases recorded, only 1 of the patients was under 9 years of age and only 5 were between 10 and 19 years of age. Here again it may be surmised that younger members of families may not have accompanied their elders to Chicago, although no dearth of children and young people was noticeable at the Century of Progress Exposition, the occasion for most of the visits.

Extra-Chicago sources of amoebic infection.—Table 2 also shows that 48, or 39.7 percent, of the 121 cases of amoebic dysentery could not be charged to infection acquired in Chicago. Thus, 13 cases apparently originated in New York City, 15 in places in the United States other than Chicago and New York City, and 12 in foreign countries. In 8 instances the source of infection could not be ascertained. All cases which failed to give a definite history of having been out of town within a reasonable period of time prior to the onset of the illness were classified as of New York City origin. In no instance was there any direct contact or close association between any two cases of this group. This supports McCoy's contention that, "There appears to be very little evidence that clinical cases originating in Chicago have

led to any considerable spread of the infection in the communities to which the infected individuals have gone."2

Table 1.—Number of cases of dysentery (all forms) reported in New York City, by months, from 1929 to 1933, inclusive

Month			Year		
Month	1929	1930	1931	1932	1933
January February March April May June June Colore August September October November December		1 2 7 1 2 1 2 1 2	2 3 2 4 2 4 2	4 1 3 6 5	2 1 1 1 5 1 5 2 5 11 26 29
Total	2	19	20	20	89

Table 2.—Age groups, sex, and sources of infection of 121 persons reported as having amoebic dysentery in New York City, from Nov. 1, 1933, to Sept. 30, 1934

	Source of infection										
	Male					Female					
Age group (years)	Chi- cago	New York City	Other places in United States	For- eign coun- tries	Un- known	Chi- cago	New York City	Other places in United States	For- eign coun- tries	Un- known	Total
0-9. 10-19. 20 -29. 30-39. 40-49. 50-59. 60 and over.	1 2 10 17 9 6	1 4 2	1 3 1 1	3 3	1 2 1	3 9 10 5 1	1 1 2	1 4 3 1	2 3	1 1 2	1 5 22 31 83 19
Total	45	9	6	7	4	28	4	9	5	4	121

Sources of infection in Chicago.—According to the Chicago Board of Health, two hotels in that city were believed to have been the principal sources of amoebic dysentery infection. The epidemiological studies conducted in New York City disclosed that of the 73 persons affected with the disease 58 had eaten in hotel A, 6 in hotel B, and 4 in both hotels A and B. Of the remainder, 4 persons gave no history of having eaten in either of these hotels while in Chicago, while in one instance no information could be obtained, the patient having died.

Outcome of illness.—On September 30, 1934, 17 deaths, a percentage of 14.0, had already been recorded among the 121 patients with

<sup>&</sup>lt;sup>1</sup> McCoy, G. W.: Control of amoebic dysentery. Pub. Health Rep., 49: 11, 359, March 16, 1934.

amoebic dysentery. Among the remainder, 41 were said to have recovered from the malady while 63 were still under treatment. That additional deaths occurred among those under treatment is quite likely. These and additional facts are shown in table 3. It will be noted that deaths occurred among individuals whose infection was apparently acquired outside of Chicago.

Table 3.—Outcome (recovery, continued treatment, or death, as of Sept. 30, 1934) among 121 persons with amoebic dysentery in New York City, according to the probable source of infection

Probable source of infection	Recovered	Under treatment	Died	Total
Chicago New York City Other places in United States. Foreign countries. Unknown	30 2 6 3	37 8 7 7 4	6 3 2 2 4	78 13 15 12 8
Total	41	63	17	121

## AMOEBIC DYSENTERY

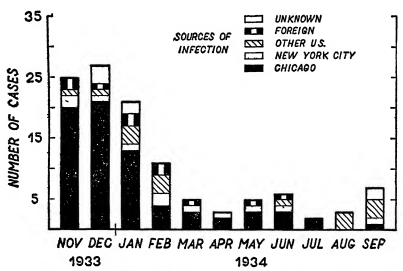


FIGURE 1 -Cases of amoebic dysentery in New York City by source of infection.

Monthly incidence of amoebic dysentery in New York City.—The rise and fall in amoebic dysentery incidence during the period under discussion is shown in table 4. Figures are available from January 1, 1933, to September 30, 1934. The largest number of cases, 27, was reported in December 1933. Thereafter the affection declined irregularly but decidedly. This information is displayed graphically in figure 1. The uniform incidence of cases originating in foreign

countries is plainly shown. It is believed that insofar as New York City is concerned much of the so-called normal incidence of amoebic dysentery may be ascribed to persons who bring the infection from foreign countries and from other parts of the United States. From January 1, 1934, to September 30, 1934, 32 cases of amoebic dysentery and 158 cases of bacillary dysentery, having other than Chicago as the source of infection, were reported in New York City. These figures afford a better indication of the incidence of dysentery in the city. The apparent increase in the number of cases may be due to greater interest in the disease on the part of physicians, better reporting, or increased diagnostic skill.

Table 4.—Incidence of amoebic dysentery, by months, in New York City (Jan. 1, 1933, to Sept. 30, 1934), according to probable sources of infection

			Source of	ınfection		
$\mathbf{Month}$	Chicago	New York City	Other places in United States	Foreign	Unknown	Total
January 1933 April				1		
Jûne August September		1	i	1		
October November December	1 20 21	2 1	1 1	2 1	3	2! 2:
1934 fanuary February	13 4	1 2	3 3	2 2	2	2
March April May Une	2 3 3	1 1 1	1	<u>i</u> i		
JulyAugustSeptember		i	3 3		2	
Total	73	12	16	12	8	12

Onset of disease and date of report.—Reference has already been made to the observation of Bundesen et al. that an outbreak of amoebic dysentery occurred in Chicago in August 1933. The available information quite clearly shows that many of the amoebic dysentery patients encountered in New York City acquired the disease at the time specified. From table 5 it will be seen that the onset of a considerable number of cases, 57, was set as occurring during the months of July, August, September, and October 1933, while reports to the Department of Health were first made in November. These facts are of considerable importance as indicating the interval that elapsed between the onset of symptoms and the date the Department of Health first learned of the infection in New York City.

Table 5.—Onset and report of cases of amoebic dysentery, by months, in New York City, from Jan. 1, 1933 to July 31, 1934

Month and year of onset	Number of cases	Cases reported to the Deputment of Health	Month and year of onset	Number of cases	Cases reported to the Department of Health
Prior to January 1933  January February March April Misy June July August September October November December	1 1 4 1 9 9 16 23 21 5	1 1 1 1 1 1 1 25 27	1934 January	6 4 1 2 2 2 2 4 3 1	21 11 5 3 5 6 2 3 7 121

The chronicity of amoebic dysentery is apparent from the histories of 6 cases in which the dates of onset were 14, 13, 11, 7, 6, and 3 years, respectively, prior to the reporting of the disease. These cases are displayed separately in figure 2.

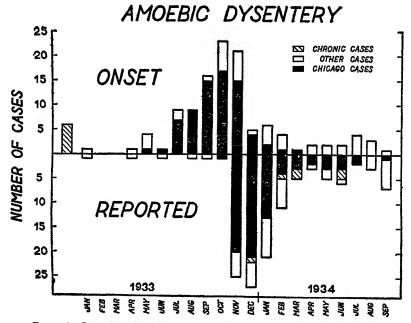


FIGURE 2.—Cases of amoebic dysentery in New York City by dates of onset and report.

## CONCLUSIONS

1. Amoebic dysentery in sufficient degree to cause noticeable symptoms, is probably present in New York City at all times. A

considerable number of cases are probably not reported to the Department of Health.

- 2. Much of the amoebic dysentery reported in New York City appears to have originated outside of the city or in foreign countries. The amount of the foreign infection appears to be steady and constant, though not considerable.
- 3. The outbreak of amoebic dysentery in Chicago in August, September, and October 1933, was responsible for the appearance of the disease in at least 73 persons who visited Chicago and returned to New York City. It is believed that this number represents only a portion of those who acquired the infection at that time.
- 4. The mortality of 14.0 percent among the 121 patients included in the present report directs attention to the relative severity of the infection, and the need for prompt diagnosis and adequate treatment.
- 5. Because of efficient transportation facilities, the frequency with which people travel about the country, and the rapidity of disease transference from one section to another, all public health officials have a common problem in preventing and controlling such affections as amoebic dysentery.
- 6. It is essential that the existence of a disease to an unusual extent be made known promptly to public health officials generally, probably through a central clearing house. With such information it would be possible to institute prompt and appropriate action.
- 7. Inasmuch as the dysentery infection in Chicago is believed to have been conveyed through the medium of defective plumbing, it behooves all municipalities to take such steps as may be required to prevent the repetition of such an occurrence.

## EFFECT OF EXPERIMENTAL LOCAL IRRITATION UPON SUS-CEPTIBILITY TO VACCINE AND ENCEPHALITIS VIRUS (St. Louis type)\*

By Charles Armstrong, Surgeon, United States Public Health Service

Different agents have been reported as exerting a local modifying influence upon the character of vaccine "takes" in animals by Ledingham (1), Carnot and his coworkers (2), Le Fevre (3), Rivers and associates (4), Seiffert (5), Armstrong (6), and others.

The author (6) in a previous communication showed that the site of a positive Schick response in rabbits remained relatively insusceptible to vaccine virus for at least 20 days. Subsequent to that publication the local inhibitory effect of a previous irritation with diphtheria toxin was further investigated by instilling this agent into the left eyes of rabbits, the instillations being repeated

<sup>\*</sup>From the National Institute of Health, Washington, D. C.

January 11, 1935 44

until a conjunctivitis was induced. The animals were then allowed to remain untreated from 3 to 4 weeks until the toxin-treated eyes had apparently returned to normal. An appropriate dilution in saline of heat-selected vaccine virus 28628 (7) was then instilled into each eye, the lower lid being pulled from the eye by gentle traction on the palpebral hair held between the thumb and finger of an attendant. The pocket thus formed behind the lid was then filled with 1:10 dilution of vaccine virus which was allowed to remain therein for 30 seconds.

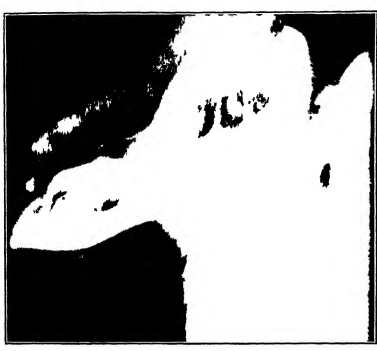
Both eyes of each rabbit received similar treatment. No scarification of any kind was attempted, as it had been found that in this concentration the virus employed would usually "take" on the unscarified surface of the eye. The eyes were examined daily thereafter, and their condition was recorded. By reference to table 1 it may be noted that the toxin-treated eyes tended to be involved later, to be less severely affected, and to recover earlier and more completely than did the nontreated control eyes of the same animals. With the control eyes the lids were often left markedly thickened and puckered and the cornea opaque, while the toxin-prepared eyes tended to return more nearly to normal (figs. 1 and 2). The skin below the control eyes was usually relatively more "scalded" by the greater amount of exudate than was the skin of the toxin-prepared eyes. While the prepared eye became infected with vaccine virus in one instance where its untreated mate remained normal (rabbit 2335), the opposite was true in 3 instances (rabbits 2336. 2337, 2341). The treated eves in 12 rabbits that survived to recovery evidenced acute vaccinal lesions for a total of 75 days. while the untreated eyes showed acute changes for a total of 128 days.

In view of these results with the conjunctivae it becomes a matter of interest to determine whether the mucous membrane of the nose, a natural route for infection, can be rendered less susceptible to infection through previous irritation. For determining this point white mice were treated by instilling various mild irritants into the nostrils at weekly intervals and then testing them for susceptibility, 4 days to 1 week after the last instillation, by inoculating them with the virus of encephalitis (St. Louis type) by the same route.

Sodium alum, hypertonic saline, and concentrated glucose solutions were used as preliminary irritants. By reference to table 2 it may be seen that the variously prepared groups of animals tended to resist intranasal inoculation better than did the controls. The group receiving preliminary inoculations of 3 percent alum showed 83 percent survivals following the intranasal virus inoculations, those receiving 4 percent saline showed 64 percent, and those treated with



Tiget i 1—I sect of vaccine views upon foun prepared less cree (Rubbit 2308) Ind slightly thickened not pinel cied. Come i clear. (Upril 25, 1938)



In the 2-Fiftet of views view from control, not prepared, light cyo (Radding 296) I id thicken I ind finel eed Comer opagin (Vivil 2, 198)

10 percent to 20 percent glucose solution showed 48 percent survivals, as compared with 38 percent of survivals for the nonprepared control group. Deaths, when they occurred, also tended to be later in the prepared groups.

Since 3 percent sodium alum solution gave the best results of any agents tried, it was deemed desirable to test the effect of weaker solutions. From table 3 it may be noted that they were less effective. Stronger solutions tended to kill some of the animals within a few hours, probably due to the tissue changes mechanically interfering with respiration.

In considering the modifying action of diphtheria toxin upon the cutaneous response to vaccine virus in rabbits, it was shown (6) that the effect was due to the induced tissue response which modified the subsequent local and general reaction to vaccine virus rather than to any direct action of the toxin upon the infectious agent. It is believed that the same explanation applies to the effects above recorded with agents introduced into the nostrils, although it is conceivable that these effects may be due to a toughening of the mucous membranes by the astringent agents which rendered them mechanically impermeable to the virus. That this latter explanation is not the correct one is indicated by the fact (table 3), that 42 of 63 intranasally prepared white mice which survived the intranssal virus inoculation proved to be immune to an intracerebral inoculation of virus which killed all of 55 normal control mice, while among 52 unprepared animals which survived the intranasal inoculation there were 29 which survived the intraccrebral immunity test.

It was found that the intranasal inoculation of alum did not influence the resistance of mice to an intracerebral inoculation of virus, thus indicating that the protective effect of the alum was a purely local one. Olitsky and Cox (8) recently reported that tannic acid, 0.5 to 1 percent solution, when instilled into the nostrils of white mice 3 times daily for 3 successive days, rendered the mice temporarily markedly resistant to the intranasal inoculation of equine encephalomyelitis virus administered 1 day following the last tannic acid treatment, but report no immunity tests on the survivors.

The experimental results above recorded suggest that through the occasional introduction of astringent or other agents into the nostrils, the local tissues may be so modified that resistance to recognizable infection by this route may be increased while the capacity to develop specific immunity through subclinical infection is not interfered with or may even be enhanced. It is possible, however, that such astringent or mildly irritant treatment, if applied in the face of an epidemic or in the presence of the virus, might enhance susceptibility to infection. In order to test this possibility, groups of mice were given 0.04 cc of 3 percent alum intranasally 1 day before and 1, 2, and 3

TABLE 1.—Conjunctivilis induced by diphtheria toxin and its influence upon subsequent local infection with vaccine virus

Condition of diphtheria toxin-prepared left eyes by days following application of vaccine virus	Remarks	No ulcers on cornea.		Cornea opaque; no ulcers.	Normal.	Normal.	Sl. opaque; lid sl. thick.	Pneumonia.	Normal.	Cornea clear; lid thickened.	Normal.	Normal.	Normal.	Normal.	Normal.	Normal.
<b>of</b>	*				-	-	<i>a.</i>	-		)		1	~	-	-	-
ation	83								-				H			$\vdash$
oplic	8	$\dashv$														
තුසු නු		-11	_					1			$\vdash$	$  \uparrow  $				$\dashv$
llowf	8		1	-		1							$\vdash$	1	<del>  -</del>	+
78 f0]	9		ı			$\Box$	<del>                                     </del>						$\dagger \dagger$	1	-	1
y da;	<u>s</u>		1	1			-					Ħ	$\vdash$	计	-	ı
id Se	17		ı		1		67	$\vdash$	i	=	1	1	i	1	63	ı
if ey	16		ı		-	-	67		-	-	1	1	1	ı	8	ı
ed Je	122		ı		63	-	87	İ	-		ī	1	1	ı	4	ı
repa	75		ı		2	63	63		67	7	ı	1	T	ı	4	1
d-di	22		ī	A	က	62	63	Ħ	69	63	1	1	1	1	-	ı
a to	23		1	63	60	67	63		80	8	ī	1	1	1	1	1
ther	11		1	8	60	67	~		60	4	1	ī	1	1	ı	ī
dtph	9		1	60	63	2	60	А	60	4	1	T	ı	1	1	ı
n of	6	А	ı	63	က	2	60	1	60	4	ī	T	1	1	Īī	ī
ditto	∞	63	ı	8	89	2	63	1	8	co	ī	ī	1	ı	ī	1
Con	~	-	1	3	8	2		1	က	89	i	1	1	1	I	1
	•	-		~	65	2		1	64	80	1	1	ı	1		ı
	10		1	67	€	-	-	1	-	67	1	I	1	1	ı	1
	4	1	1	上	1	1	-	1	ı	63	1	1	1	ı	1	1
	69	1	L	1	1	11	1	1	1	67	1	1	ı	1	<u> </u>	1
	Vaccine virus 1:10 dil.			£8	61 '0	)I .1	slÆ					823	10, 1	[GY	¥	
dates	670)			83	1° 18:	FT .	Feb					888	I <b>'</b> FI	.1q.	<b>Y</b>	
nt de	Gett	<b> </b>		23	8, 193	3 .0	19H					886	10'1	.rq	▼	
Treatment	1:1				26T 1		Ket.					886	1 '9	.rg.	₩	
F	tox				281 4		Feb					888		.rq.		
	berts	_					Feb							.18b		
	Diphtheria toxin 1:1 (left eyo)						ast							.161		
_		100	1=	•	*	_	nst.	_	1=	<del>  _</del>	Τ=			.Tel		<u> </u>
22 22 22 22 22 22 22 22 22 22 22 22 22					288	283	2337	888	888	8	254					

.oπ	Treatment dates						)ond	ttlon	ou jo	npre	pared	righ	t eye	8 (8	ntrol	s) by	day	s foll	owth	g api	olicat	o uop	Condition of nonprepared right eyes (controls) by days following application of vaccine virus
Rabbit	Diphtheria toxin 1:1 (left eye)	Vaccine virus 1:10 dil.	60	4	2	9	7 8	6	9	=	13	22	#	22	2	12	81	9	8	2 2	8	8	Remarks
2205			1	-	က	89	8	4 D		-	- 1						1				-		Ulcers on cornea.
2206	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ī	ı	1	-		<u>                                     </u>	1	1	1	1	I	_	ı	1	1	1	<u>.</u>				
2207	***************************************	33	T	-	2	60	8	8	60	20	20	1	i			Ì	1		-	-			Central ulcer-opaque.
8082		6I '(	1	69	4	#	4	4	4	77	7	7	4	8	3	2	-	1	-	_			Cornea opaque, lid thick.
5200		ı. 1(	ī	1	-	2	80	8	100	8	2	8	4	4	4	3	က	8	-	_ -		+	- Pupil irregular, lid thick.
2210		sIA	1	-	2	60	8	4	4	4	4	4	4	4	3	65	8	8	-	<u> </u>			Cornea opaque, Ild very thick.
2211			1	ı	ı	-		1	6				1 ;		Ħ		$\dagger$		-			-	
2213		***************************************		1	-	2	63	8	[m	8	က	က	64	-	-	<u>                                     </u>	$\vdash$	$\vdash$	╁	$\vdash$		H	Normal.
2335					$\vdash$	<del>                                     </del>		<u>                                     </u>		<u> </u>	1	I	ı	T	1	1	-	1					Normal.
2336		•		-	-	62	2	23	8	€	64	-	-	ī	ī	ī	1	;					Normal.
2337		8883	-	23	67	60	8	4	4	4	4	7#	4	7	7#	4	4	4	4	8	3	3 2	Cornea cloudy, lid thick
2338		<b>'</b> 01	1	1	i	1	-	1	1	1	1	ı	ī	i	ī	1	1	1	1			-	Normal.
2330		Luj	1		·	1		1	1	ı	1		ı	ı	ı	ı	<u> </u>	· 	:				Normal.
2340		ī	1	-	2	4	4	4	#	4	4	4	4	4	4	3	3	3	2	2	7	2 1	Cornen opsque, lid thick.
2341		•	T	-	က	4	4	65	60	63	ო	8	2	7	1	-	1	1	1	-	4	-	Normal.
1	1=sligh 2=sligh	1-slight irritation. 2-slight irritation and swelling.	n and	swel	ling.			. :									4=s D=	wolle	n Shi	ut, p	USSY	4=swollen shut, pussy exudate. D=died.	ite.

1=slight irritation. 2=slight irritation and swelling. 8=marked irritation, swelling, watery exudate.

TABLD 2.—Effect of the intranasal administration of various substances upon subsequent intranasal exposure to encephalitis virus (white mice)

od mice inoculated transcally t surviving surviving motalinoculation	ni 19dmuN	35 31 25 42 16
sur	Sept. 24	
Deaths by days following intranasal inoculation with encephalitis virus	Sa.tqeB	
ballt		1 1 1
псер	Bept. 21	
th e	Sept. 20	
W U	Sept. 19	-
llatic	Sept. 18	63
посп	Sept. 17	4
isal i	Sept. 16	1410
rang	Sept. 15	12 0
g in	Sept. 14	co co co
owin	Sept. 13	
s follo	Sept. 12	
days	Sept. 11	-
s by	Sept. 10	8-8
eath	8 .tqe8	
A	8 .tqs2	
En- cepha- litis virus, 1:800 dil infrana- sally	7 .jqə2	++++
19ent	Sept. 3	+++1
eatu	72 .3nV	+++1
ri Lt	SI .guA	+++1
intranasal (1931)	Aug. 10	+++1
	g .Zuy	+++1
o setes	1z Liut	+++1
Da	81 Tlut	+++1
Preliminary intranssal treatment materials		Sodium alum, 3 percent Sodium chlorida, 4 percent Glucssa, 10 to 20 percent Nontreated controls.

1 Mice dying within 4 days of the intranasal inoculation are excluded.

TABLE 3.—The effect of the intranasal administration of various dilutions of sodium alum upon subsequent intranasal exposure to encephalitis virus (white mice)

of mice surviving tion 4 days or more	Mumber sinooni	12 13
of mice incculated vilranasally	Mumber	ននន
50	Mov. 16	
viru	Mov. 15	FI
litis	Mov. 14	
epha	Nov. 13	
ı enc	Nov. 12	
witi	Mov. 11	
tion	Nov. 10	
ocula	Wov. 9	2
a Jinc	8 .voV	64 60
anasi	7.voV	202
Desths by days following intranssa linoculation with encephalitis virus	8 .voV	979
wing	Nov. 5	
follo	Nov. 4	
lays	Mov. 3	
by o	Nov. 2	
aths	Nov. 1	
	Oct. 31	
Date of intrans-sal inoc- ulation with enceph- alitis virus	Oct. 30	+++
Date of intra- nasal treat- ment (1934)	82 .30O	+++
Dat Transparent (190	Oct. 16	+++
Preliminary intranssal treatment		Solution of sodium alum, 3 percent. Bolution of sodium alum, 1.5 percent. Solution of sodium alum, 0.76 percent

Table 4.—The effect of the intranasal administration of 3% sodium alum when given shortly defore and shortly after the intranasal exposure to encephalitis virus (white mice)

of mice ng vi- ulation	Number survivi rus moo	ಬಡ4ದಲ
ooim to to in- tily	Yumber Linocai Escarti	22233
81	11 toO	
vin	Oct. 10	
altis	6 19O	
apph	8 toO	l.
Death by days following intranasal inoculation with encephalm	7 100	
witi		н
tion	Oct. 6	
seule	₽ 10O	
l in	Oct 3	
anası	Oct. 2	-
intra	I 150	69
ring	Sept. 30	<b>∞</b> ∞∞∞4
ollo	Sept. 29	-4000
ays f	Sept. 28	<b>⇔धकक</b>
by d	Sept 27	
ath The	Sept. 26	- 1- 1
Ã	Sept. 25	
77.	Sept. 24	111+1
nas 1931)	Sept. 23	11+11
intr:	geDt 22	1+111
ate of in reatmen	Sept. 21	suliv
D at	Sept. 20	+1111
		<del>                                     </del>
	Preliminary intranasal treatment	Solution of sodium alum, 3 percent————————————————————————————————————

days following the intranasal virus inoculations. The results (table 4) indicate that such application just preceding or soon after the intranasal administration of the virus does not increase susceptibility but may actually decrease it. The experimental work here reported therefore suggests lines of study which may possibly lead to the development of procedures of practical value in preventing infections contracted by way of the nasal mucous membranes.

#### SUMMARY

- 1. Previous irritation of the conjunctivae of rabbits by the instillation of diphtheria toxin tends to render the eye relatively resistant to infection with vaccine virus for at least 26 days after the last toxin application.
- 2. The action of 3 percent sodium alum when introduced at weekly intervals into the nostrils of white mice tends to render the animals relatively resistant to infection with encephalitis virus (St. Louis type) administered by the same route. Saline, 4 percent, and glucose, 10 percent to 20 percent, exert a similar though less marked effect.
- 3. The immunity response to intranasal inoculation with encephalitis virus is not prevented by the preliminary treatments of the avenue of infection.
- 4. Alum 3 percent when administered intranasally to white mice, just before or just after the application of encephalitis virus by the same route, did not enhance the susceptibility of the animals to the virus.

#### REFERENCES

- (1) Ledingham, J. C. G.: Brit J. Exp. Path., (1927) 8: 12-25.
- (2) Carnot, P., Carnus, L., and Bernard, H.: C. R. Soc. de Biol., (1926) 95: 457-459.
  - (3) Le Fèvre de Arric, M.: C. R. Soc de Biol., (1927) 96: 208-209.
- (4) Rivers, T. M., Stevens, H., and Gates, F. L.: J. Exp. Med., (1928) 47: 37-44.
  - (5) Seifert: Zeit f. Bakt. u. inf. Krankh, (1931) 122, 222-223.
  - (6) Armstrong, C.: Pub. Health Rep., (1933) 48: 1-7.
  - (7) Armstrong, C.. Pub. Health Rep., (1929) 44: 1183-1191.
  - (8) Olitsky, P. K., and Cox, H. R.: Science, (1934) 80: 566-567.

## BLOOD CHOLESTEROL IN LEPROSY

A Study of the Total and Free Cholesterol, Cholesterol Esters, Van den Bergh Reaction, and the Complement Fixation Test

By Sam H. Black, Acting Assistant Surgeon, and Hilary Ross, Medical Technician, U. S. Public Health Service, National Leprosarium, Carville, La.

In recent years considerable attention has been given to the subject of cholesterol and its diagnostic importance. It has long been known

that cholesterol occurs in the animal body in two principal forms; namely, free and combined with the higher fatty acids as cholesterol oleate, palmitate, and stearate, termed "cholesterol esters." Cholesterol is possibly an almost universal constituent of the body tissues. It enters into the structural make-up of the cells. It is found abundantly in the nerve tissue, liver, bile, red blood cells, and plasma. It is a constituent of the normal skin secretions, both the sebum and perspiration.

The values of the cholesterol in the blood of human beings represent the resultant of many factors. It is agreed that the greatest source is exogenous, and that this alimentary absorption depends on the amount of cholesterol in the ingested food and the presence of fatty acids, bile, and pancreatic juices in the intestine. There can be no doubt of the endogenous production of cholesterol, since Channon (1) points out that on cholesterol-poor diets animals grow and will produce far more cholesterol in the tissues than they receive. Hawk (2) is of the opinion that most of the cholesterol is exogenous, but that under special stress the body may be able to produce endogenous cholesterol. There is as yet, however, no clear conception of the origin of the esters of cholesterol in the body. Morse (3) states: "Bloor believes that much of the digested fat, especially the unsaturated fatty acids, is carried through the blood stream as cholesterol esters, the esterification being accomplished by way of the secondary alcohol." Bloor, Okey, and Corner (4), in a study of the lipoid content of the corpus luteum of the sow, observed that cholesterol esters were found to vary inversely with the activity of the gland, a high content being characteristic of the degenerated organ, and concluded that cholesterol esters seem to be related to inactivity or retrogression.

The fact that cholesterol plays a part in lymphoid defense (Dewey and Nuzum (5), Luden (6)), its ability to protect blood cells from hemolysis, and the universal presence of cholesterol or related sterols in plant and animal cells may lead one to suspect cholesterol to be an element in the nonspecific mechanism of defense in the body. It seemed, therefore, that the possible influence of cholesterol as a defensive agent or index of nonspecific defense should be particularly conspicuous in a chronic infection, such as leprosy, which produces pathological changes in the liver, many tissues of the body, and peripheral nerves. In a study by one of us (7) the albumin-globulin ratio, perhaps also to be included among the nonspecific defense indices, was found to be considerably affected. The hope of detecting a similar role for cholesterol was one of the reasons that the present study was begun.

A second reason was to determine whether the cholesterol metabolism bore any relation to the complement fixation test in leprosy. The fact that the sera of lepers give so high a percentage of positive

January 11, 1935 52

reactions with antigens ordinarily used for the Wassermann test seemed to us to be interpreted illogically as indicative of a superimposed or underlying infection with syphilis. We know that the test is not biologically specific and does not represent a true inter-reaction between an antibody and an antigen in a strictly immunologic sense. Kolmer (8) states, in substance, that all definitely known of the reaction is that while lipoidal extracts (antigens) as well as normal and luetic serums may separately absorb or fix small amounts of complement, a mixture of a suitable extract and a syphilitic serum is capable of fixing large amounts of complement.

It occurred to us that cholesterol, which is one of the lipoids, might play a part in the reaction, and if so, this fact could be brought out by doing serial Wassermann tests and parallel cholesterol determinations; then, on tabulating the results, any correlation between the variations in the cholesterol content and the degree of fixation in the Wassermann could be observed.

The 200 patients selected were of various types, duration of leprosy, and state of progression, and their blood was analyzed for total cholesterol and cholesterol esters, and their sera for the Van den Bergh test and the complement fixation.

Control blood and sera were collected from 20 young men and women, employees of this institution, and analyzed coincidentally with the patient's blood and sera.

## ANALYTICAL METHODS

Approximately 10 cc of blood were collected for analysis from a cubital vein. The blood was collected after a 16-hour fast, to exclude the effect of digestion from the previous meal. Bloor (9) has found that the postabsorptive condition 8 to 16 hours after the last meal is "practically the only time when the blood is free from the influence of ingested or mobilized fat." Whole blood was used for the cholesterol and cholesterol-ester determinations; and serum, which was removed from the clot from 3 to 4 hours after the specimen had been taken, was used for the Van den Bergh test and the complement fixation. The serum was preserved at a temperature of 6° to 8° C. All analyses were completed within a week.

The total cholesterol was determined according to the method of Bloor (10); the cholesterol esters were determined by the Bloor and Knudson method (11), utilizing for both the Lieberman-Burchard reaction as modified by Mirsky and Bruger (12) for the color development; free cholesterol was determined by subtracting the cholesterol esters from the total cholesterol, the Van den Bergh test, direct and indirect (quoted by Kolmer and Boerner) (13); the complement fixation by Kolmer's quantitative method.

TABLE 1 .- Determination for controls

	Choleste	erol, milligra blo	ms per 100 co	of whole
			Es	ter
	Total	Free	Amount	Percent
Minimum ' Average. Maximum	133 150 178	45 64 95	68 86 106	45. 1 57 6 67. 8

The general literature on the total cholesterol content of the blood presents results of wide variability, ranging as low as 110 mg, and as high as 250 mg per 100 cc of whole blood, although various textbooks of physiologic chemistry (e. g., Meyers (14)) and Morse (3) state that the normal limits of cholesterol in whole blood are from 140 to 170 mg. Although our figures for the controls (table 1) range from 133 to 178 mg, we have found in an earlier experiment as high as 200 mg in apparently normal individuals. We have therefore considered a blood cholesterol below 130 mg as subnormal (hypocholesterolemia); from 130 to 180 mg as the average normal range; from 180 to 200 mg as suggestive of hypercholesterolemia, but still within the normal limits; and above 200 mg as definitely elevated (hypercholesterolemia). The average figures for cholesterol esters agree with the findings of Bloor and Knudson (11). The Van den Bergh test, direct and indirect, as well as the complement fixation, is negative in all cases.

The data which have been obtained on the whole blood and sera of lepers have been divided into the three stages of activity; namely, those cases showing improvement (table 2), those remaining stationary (table 3), and those cases showing retrogression (table 4).

TABLE 2.—Stage of activity, improving
78 CASES

	Cholesterol	, milligiams	per 100 cc of	whole blood
			Es	ter
	Total	Free	Amount	Percent
Mınimum Average Maximum	132 182 820	28 70 160	60 110 177	40 60. 6 83

The results presented in table 2 show that the average findings for the total and free cholesterol, cholesterol esters, and the percentage of esters are slightly higher as compared with the controls, but fall within the normal range. Of the 78 cases, 63 showed normal values for total cholesterol, while 15 showed a definite hypercholesterolemia. Of the 63 cases showing a normal total cholesterol, 11 showed a definite percentage increase of esters, while in the 15 cases showing a hypercholesterolemia an increase was found in 3 cases The Van den Bergh test was positive in 55 of the cases, and 30 showed a positive complement fixation.

Table 3 -Stage of activity, stationary

	Cholesterol	, milligrams ;	per 100 cc of v	whole blood
			Es	ter
	Total	Free	Amount	Percent
Minimum	139 181 246	21 63 144	58 117 177	40 7 64 9 56 5

The results presented in table 3 show that the average of the findings for the total cholesterol approximates that in table 2. The amount of esters, as well as the percentage of esters, is slightly higher, though within the normal range. Of the 71 cases, 58 showed normal values for total cholesterol, 13 showing a definite hypercholesterolemia. Of the 58 cases showing a normal total cholesterol, 21 have a definite percentage increase of esters, while 4 of those showing a hypercholesterolemia have a high percentage of esters. The Van den Bergh test was positive in 43 cases, and 31 showed a positive complement fixation.

Table 4.—Stage of activity, retrograding)

	Cholesterol, milligrams per 100 cc of whole blood					
	Total	Free	Ester			
			Amount	Percent		
Mm.mnm A.erage Maximum	120 175 295	22 48 125	72 127 188	48 3 72 7 88 7		

The results presented in table 4 show that the average of the findings for the total and free cholesterol is lower than that in the two preceding tables. The average results of the esters are higher, whereas there was a more striking increase in the percentage of esters

than in those cases showing improvement and remaining stationary (tables 2 and 3).

Of the 51 cases, 38 showed normal total cholesterol values, 11 showed a definite hypercholesterolemia, and 2 cases showed a hypocholesterolemia. Of the 38 cases showing a normal total cholesterol, 29 have a percentage of esters above normal; while of the 11 showing a hypercholesterolemia, 9 have an increase in the percentage of esters. The Van den Bergh was positive in 40 of the cases; while in the complement fixation, 22 were positive.

In the entire series (tables 2, 3, and 4) the total cholesterol, as well as the percentage of esters, fluctuated within comparatively wide limits. The total cholesterol ranged from 120 mg to 320 mg per 100 cc of whole blood; while in the controls, the total cholesterol ranged from 133 mg to 178 mg. The percentage of esters in the patients' blood ranged from 40 to 88.7 percent, as against 45.1 to 67.8 percent in the controls.

Of the 200 cases, 159 showed a normal total cholesterol; and of these, 61 had an increase in the percentage of esters. A definite hypercholesterolemia was found in 39 of the cases; and of these, 16 had an increase in the percentage of esters. There were only two cases showing a hypocholesterolemia.

The Van den Bergh test was positive in 138 of the cases. Of the complement fixation, 83 were found to be positive.

The duration of leprosy ranged from 5 months to 30 years.

In view of the close association of cholesterol with lipoid nephrosis, and of the findings of Epstein (15), who has attempted to distinguish as a pathological entity a condition which runs a chronic course and is characterized by oedema, excessive albuminuria, high cholesterol, and the absence of any marked nitrogen retention of the blood, determinations have been made of the blood urea nitrogen on 18 of the patients who showed a hypercholesterolemia, and urinalyses on 39 of the patients (total number showing a hypercholesterolemia) to determine any nitrogen retention and if albuminuria was present.

The results showed that 12 of the 18 cases had a urea nitrogen retention ranging from 22 to 40 mg per 100 cc of whole blood. Of these, only 1 case showed albuminuria. The urinalyses were negative for sugar and albumin in 38 of the 39 cases. No definite relation existed between the hypercholesterolemia and the degree of urea nitrogen retention in the cases studied. The increase in the cholesterol content in the above series is probably not associated with lipoid nephrosis.

It was thought that the administration of chaulmoogra oil, or its preparations, in large doses, such as given in the treatment of leprosy, might in some way affect the lipoid metabolism of the body, and any alteration caused by their administration might be reflected in the

cholesterol content of the blood. An investigation was made and it was found that neither the oral nor intramuscular injections of the oil or its esters had any influence on the total, free, or cholesterol esters.

Table 5.—Cholesterol and its relation to the complement fixation

	Cholesterol				
	Total	Free	Esters		
			Amount	Percent	
Negative (117	cases)				
Timirum Average Maximum	129 180 205	22 64 144	60 117 177	40 ( 64 8 86 2	
One plus (25	C95C5)				
Minimum Averaçe Maximum	120 179 206	24 65 116	70 114 188	40 0 63 9 88.7	
Two plus (.	25 Cases)				
Minimum Averare Maximum	183 140 215	21 55 88	80 114 160	47.6 67.6 86.8	
Three plus (	20 cases)				
Minimum. Average Maximum.	128 177 2±0	23 57 104	86 120 186	48 ( 67 9 82 7	
Four plus (1	3 c *862/				
Minimum Arerize Mannum	137 101 320	32 70 1t 0	72 121 177	45 ( 63.3 83 )	

Table 5 gives the minimum average and maximum findings in the patients who have a negative complement fivation, those that are 1 plus, 2 plus, 3 plus, and 4 plus. The results show very little variation between the groups into which the cases have been divided. The average of findings for total cholesterol is highest in those cases that are 4 plus, but falls within the normal average range. In some cases the cholesterol values parallel roughly the degree of fixation, while in others no such correlation could be found.

#### DISCUSSION

Regarding the fate of cholesterol in the body, there is some evidence that it may be oxidized, and also that it may be a source of the bile acids. Ordinarily, however, the greatest part, if not all, of the excess

of cholesterol is excreted in the feces or by the skin after partly undergoing slight oxidation or reduction. It is excreted in the intestine practically entirely free, while in the skin secretions it appears almost entirely as esters of the fatty acids. The data obtained from the 200 cases show that the cholesterol esters may be considerably higher in lepers than in normal individuals. It is apparent, too, that this increase is associated with retrogression. We know that leprosy produces pathological changes in many tissues of the body. Degenerative processes manifest themselves in various organs, such as the liver, spleen, and kidney. The prominent clinical manifestations occurring in the skin may be functional, structural, or circulatory—functional, as the various types of anesthesia; structural, as the various types of pigmentation, atrophy, infiltration, suppuration; and circulatory, as hyperemia, ischemia, or oedema.

When one considers the excessive breakdown of tissues, and the above cited functional, structural, and circulatory changes of the skin, it seems logical that there should be a partial suppression of the excretory function of the skin. We know that in addition to the kidneys, lungs, and intestinal tract, the skin also plays a part in removing some of the deleterious or used-up products from the body. If there is a reduced capacity to excrete the end products, there will be an accumulation of them in the blood. Also, while it may be that the excretion of sterols is a mechanism of the body for getting rid of a waste product of metabolism, it is also possible that the constant secretion of sterols on the surfaces of the body is necessary to preserve their normal physical, chemical, and immunologic status; and this is not maintained in leprosy, as the skin of the patient is not supple and soft.

It is impossible at this time to explain satisfactorily the interrelation between leprosy and the increase in cholesterol esters, as most phases of cholesterol metabolism are still awaiting an intelligent solution, but it seems from our findings that the blood cholesterol ester changes associated with leprosy appear to be the result of a wide-spread disorder of function of the body tissues, involving the skin, sweat and sebaceous glands, and probably the internal organs.

#### SUMMARY

Blood from 20 normal, healthy, young men and women was examined for total and free cholesterol, cholesterol esters, and the percentage of esters; and sera were used for the Van den Bergh test, direct and indirect, and the complement fixation test. Blood from 200 lepers, representing the various types and stages of progression and activity of the disease, was similarly examined.

The esters, as well as the percentage of esters, averaged higher in the lepers than in the normal controls, the highest being found in the group retrograding.

A definite hypercholesterolemia was found in 39 of the cases. A study of the blood urea nitrogen on 18 of the cases was made, and urinalyses on the 39 cases. The results showed no definite relation between the hypercholesterolemia and the degree of nitrogen retention. Albuminuria was present in one case. The increase of cholesterol in these cases is probably not associated with lipoid nephrosis, but with other metabolic disturbances.

Serum bilirubin was determined qualitatively and quantitatively, and was found to be positive in 138 cases. The qualitative was of the delayed type, showing the possibility of early hepatic lesions rather than duct occlusion. The quantitative showing hyperbilirubinemia fell in the zone of latent jaundice.

A study of serial complement fixation tests with parallel cholesterol determinations on the blood was made. In some cases, the cholesterol values parallel roughly the degree of fixation, while in others no such correlation could be found. The degree of fixation seems to be independent of the cholesterol content of the blood.

#### REFERENCES

- Channon, H. J.: Cholesterol synthesis in the animal body. Biochem. J., 19: 424 (1925).
- (2) Hawk, P. B., and Bergeim, Olaf: Practical physiological chemistry, 10th ed. Blakiston, 1931.
- (3) Morse, Withrow: Applied biochemistry, 2d ed., p. 218. Saunders, 1927.
- (4) Bloor, W. R., Okey, Ruth, and Corner, Geo. W.: The relation of the lipids to physiological activity. Jour. Biol. Chem., 86., No. 1 (March 1930).
- (5) Dewey, K., and Nuzum, F.: The effect of cholesterol on phagocytosis. Jour. Infect. Dis., 15: 472 (1914).
- (6) Luden, Georgine: Experiments concerning the relation of the diet, the blood cholesterol, and the "lymphoid defense." Jour. Lab. and Clin. Med., S: 141 (1917).
- (7) Wooley, Jerald G., and Ross, Hilary: Calcium, phosphorus, and protein metabolism in leprosy. Pub. Health Rep., 47: 380-389 (Feb. 12, 1932).
- (8) Kolmer, J. A.: Infection, immunity, and biologic therapy, 3d ed., chap. xii, p. 436. W. B. Saunders Co.
- (9) Bloor, W. R.: The distribution of lipoids (fat) in human blood. Jour. Biol. Chem., 25: 577 (1916).
- Bloor, W. R.: The determination of cholesterol in blood. Jour. Biol. Chem., 24: 227 (1916).
- (11) Bloor, W. R., and Knudson, Arthur: Precipitation of free cholesterol and the determination of cholesterol esters. Jour. Biol. Chem., 28: 107 (1916).
- (12) Mirsky, Arthur, and Bruger, Maurice: A note on the Lieberman Burchard reaction for cholesterol. Jour. Lab. and Clin. Med., 18: 304 (December 1932).
- (13) Kolmer, John A., and Boerner, Fred: Approved laboratory technic, p. 194. Appleton, 1931.

- (14) Myers, Victor C.: Practical chemical analysis of blood, 2d ed., rev. Mosby, 1924.
- (15) Epstein, A. A.: The nature and treatment of chronic parenchymatous nephritis (nephrosis). Jour. Am. Med. Assoc., 69: 444-447 (1917). Further observations on the nature and treatment of chronic nephrosis. Am. Jour. Med. Sc. (1922), 162: 167-186. (Cited by Myers, Victor C.) Practical chemical analysis of blood, 2d ed., rev. Mosby, 1924.

## COURT DECISION ON PUBLIC HEALTH

Law regulating barbering upheld in action seeking to enjoin enforcement.—(South Dakota Supreme Court; Mundell v. Graph et al., 256 N. W. 121; decided July 30, 1934.) The plaintiff, a barber, refused to secure a renewal or restoration of his certificate of registration under the South Dakota act regulating the practice of barbering upon the broad ground that the whole law was unconstitutional. He commenced an action asking that the State barber board and certain other officials be permanently enjoined from enforcing the provisions of the barber law and from interfering with or arresting him on account of his noncompliance therewith.

In disposing of certain points raised against the law on the ground that it was a tax measure, the supreme court said that "it is plain beyond possibility of controversy that the statute was intended to be and is an exercise of the police power and not of the taxing power" and that "Constitutional restrictions applicable solely to the legisla tive exercise of the taxing power are not pertinent here."

It was also claimed by the plaintiff that the act was not sustainable as a health measure. In entering upon a consideration of this contention the court stated:

That the business of barbering so directly affects the health and welfare of the public as to be subject to control and regulation under the police power appears universally to be held, so far as we have been able to discover, in every State where the question has been presented. \* \* \*

The court declared itself satisfied that the act was an exercise of the police power and that the occupation of barbering was subject to regulation under the police power. The opinion closed with the following language:

The statute here involved contains a "saving clause" (sec. 23) similar to that considered in the case of State ex rel. Botkin v. Welsh (1933) 61 S. D. —, 251 N. W. 189, at page 215, providing that partial invalidity shall not destroy the act. Many of the objections urged by respondent he is not in position to present in this case, and it is not here necessary for us to examine and review every section or every clause of the statute and determine the individual validity thereof. Conceivably various provisions of the law might be held unconstitutional and yet the act could stand as a whole. The validity of specific portions of the act will be reviewed by this court if and when they are presented here by a person who is being adversely affected by them. Respondent has already done

everything the act requires to entitle him to his certificate save only to submit proof of his present freedom from infectious and contagious disease and pay a fee. He makes no allegation that either of those two requirements is in itself unreasonable or arbitrary or unconstitutional, and he must therefore stand or fall on the proposition that the statute is so infirm as to be entirely invalid Whether every specific provision of the statute is in all respects valid and enforceable according to the terms thereof we have made no investigation and we do not undertake to determine in this case. We are satisfied that the act is an exercise of the police power and that the business or occupation of barbering is subject to regulation and control under the police power and that, after eliminating all portions of the act, the validity of which might be at all questionable, a complete workable and constitutional whole would remain which would have to be sustained in the light of the legislative declaration as to its intention in case of partial invalidity. That being true, the present attack upon the statute by this respondent, which is bottomed upon establishing invalidity so extensive as to destroy the whole law, must fail.

## DEATHS DURING WEEK ENDED DEC. 22, 1934

From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce

	Week ended Dec 22, 1934	Correspond- ing week, 1933
Data from 86 large cities of the United States:  Total deaths.  Deaths per 1,000 population, annual basis.  Deaths under 1 year of are.  Deaths under 1 year of are.  Deaths per 1.000 population, annual basis, first 51 weeks of year.  Data from industrial insurance companies:  Policies in force  Number of death claims.  Death claims per 1,000 policies, first 51 weeks of year, annual rate.  Death claims per 1,000 policies, first 51 weeks of year, annual rate.	9,019 12 7 554 55 11.3 67, C79, 419 13,066 10 2 9.8	8, 566 12. 0 567 1 49 10. 9 67, 201, 366 13, 664 10. 6 9. 8

<sup>1</sup> Data for 81 cities.

## PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

## UNITED STATES

## CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

## Reports for Weeks Ended Dec. 29, 1934, and Dec. 30, 1933

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Dec. 29, 1934, and Dec. 30, 1933

	Diph	theria	Influ	enza	Mea	ısles	Meningococcus meningitis	
Division and State	Week ended Dec. 29, 1934	Week ended Dec. 30. 1933	Weak ended Dec. 20, 1934	Week ended Dec 30. 1933	Weck en led Dec. 23, 1531	Weak ended Dec. 30, 1933	Week en led Dec. 24, 1,34	Week ended Dec. 30, 1933
New England States:  Maine	1 17 6	18 3 7	2 	23	3 21 2 112 6 278	165 40 567 2 3	1 0 0 1 0	0 0 0 0
Middle Atlantic States; New York New Jersey Pennsylvania East North Central States;	38 33 42	.52 30 56	1 76 3%0	1 14 18	378 49 513	437 129 509	2 2 1	0 0 5
Ohio. Indiana. Illinois. Michigan. Wisconsin. West North Central States:	73 16	101 39 53 11 5	360 50 57 8 25	84 63 27 30	435 211 1,050 101 369	156 108 53 16 168	7 1 7 2 4	1 0 7 2 1
Minnesota Lowa 4  Missouri North Dakota South Dakota Nehraska Vonse	13 7 37 16	6 13 45 4 7 13 81	80 32 3	2 3 10	298 917 213 126 19 44 327	14 51 158 62 197 8 24	0 0 3 1 0 3 2	0 1 0 1 0 0
South Atlantic States:  Delaware.  Maryland <sup>1</sup> District of Columbia  Virginia.  West Virginia.  North Carolina <sup>1</sup> South Carolina.  Georgia <sup>1</sup> Florida.	30 29 17 5 20	3 15 9 55 32 34 7 9	135 3 164 1,086 581 1	2 30 1 60 18 288	2 42 41 112 237 503 8 9	13 18 43 109 18 706 75 291 27	0 0 1 2 0 1 0 2 0	0 10 13 10 20

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Dec. 29, 1934, and Dec. 30, 1933—Continued

	Dipht	heria	Influ	enza	Mea	sles	Mening meni	ococcus ngitis
Division and State	Week ende i Dec. 29, 1934	Weck ended Dec. 30, 1933	Week ended Dec. 29, 1934	Week ended Dec. 30, 1933	Week ende 1 Dec. 29, 1934	Week ended Dec. 30, 1933	Week ended Dec 29, 1931	Week ended Dec. 30, 1933
East South Central States: Kentucky Tennessee Alabama 3 Missisppi 1 West South Central States:	36 32 28 8	20 26 30 9	23 79 258	12 53 17	140 11 174	23 149 64	1 0 4 1	0 0 1 1
Arkansas. Louislana Oklahoma  Texas   Mountain States:	15 19 17 67	19 49 35 168	16 6 123 208	44 1 109 138	18 23 4 32	63 91 174	0 1 1 1	0 0 0
Montana Idaho Wyoming Colorado New Metico Arirona	10 2 12 3 1	3 6 4	5 1 1 32	7 1 1 40	68 3 5 309 31 16	3 1 107 5 31	0 1 0 1 1	0 0 0 0 0
Utah. Pacific States: Washington Oregon. California	1 1 48	3 7 13	1 74 42	3 46 10	16 69 13 66	429 201 19 326	1 0	0 0 3
Total	888	1,093	3, 975	1, 158	7, 703	5, 501	62	31
	Polion	nyelitis	Scarle	t fever	Sma	llpor	Typho	id fever
Division and State	Week ended Dec. 29, 1954	Week ended Dec. 30, 1933	Week ended Dec. 29, 1934	Week ended Der. 30, 1933	Week ended Dec 29, 1934	Week ended Dec. 30, 1933	Week ended Dec. 29, 1934	Week ended Dec. 30, 1933
New England States: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut Middle Atlantic States: New York New Jersey	000000000000000000000000000000000000000	0 0 0 0 0 0 0	18 19 17 145 12 46 450	6 8 19 179 10 48 420 135	000000000000000000000000000000000000000	000000000000000000000000000000000000000	4 1 0 2 0 1 7	3 0 0 4 1 1 1
Pennsylvania East North Central States: Ohlo Indiana Illinois Michigan Wisconsin West North Central States:	1 2 0 1 0	1 4 0 3 0 2	361 805 202 610 276 375	517 167 481 124 154	0 1 0 4 1 19	0 0 0 1 35	7 4 7 11 0 0	16 4 5 25 7 0
Minnesota Iowa ! Missour! North Dakota South Dakota Nebraska Kansas South Atlantic States:	1 0 0 1 0 1	1 0 0 0 0 0 2	106 64 57 69 13 30 67	46 65 77 18 5 35	6 0 0 4 5 10 2	2 7 5 0 0 6	1 4 9 0 0 0 2	2 0 5 0 0 1 2
Delaware.  Maryland <sup>1</sup> District of Columbia. Virginia. West Virginia. North Carolina <sup>1</sup> South Carolina <sup>3</sup> Georgia <sup>3 4</sup> Florida.  See footnotes at end of table.	1	0 0 0 1 1 1 1 2 1 0	7 101 28 86 125 42 8 16	- 7 61 19 95 73 63 6 8	0 0 0 0 0 0 1 0	0 0 0 4 1 0 0	0 1 1 7 1 11 5 7 2	0 4 2 7 1 1 1 3 4

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Dec. 29, 1934, and Dec. 30, 1933—Continued

	Poliomyelitis		Scarle	+ fever	Smi	lipox	Typhoid fever	
Division and State	Week ended Dec. 29, 1934	Week ended Doc. 30, 1933	Week ended Dec. 29, 1934	Weck ended Dec. 30, 1933	Week ended Dec. 29, 1934	Week ended Dec. 30, 1933	Week ended Dec. 29, 1934	Weck ended Dec. 30, 1933
East South Central States: Kentrucky. Tennessee. Alabama 3. Mississippi 2. West South Central States: Arkansas. Louisiana. Oklahoma 4. Texas 3. Mountain States: Montain States: Montain States: Moritana. Idaho. Wyoming. Colorado New Mexico. Arizona. Utah. Pacific States: Washington. Oregon.	10221 0000010	0 0 0 1 0 0 0 0 0 0 0 0	577 61 12 17 12 22 46 50 10 2 13 179 14 53	21 72 25 17 14 29 53 110 11 6 15 11 15 16 17	0 2 1 0 5 4 1 1 5 0 0 4 1 1 0 0 0	0 5 1 0 4 0 1 1 18 0 2 0 0 9 0 0 1 3	4 5 10 4 10 112 19 0 0 0 0 0 2 4 0 0 0 0 2 2 0 0 0 0 0 0 0	8 8 3 9 1 1 1 8 3 20 0 0 0 1 9 2 2 0 0 6
California	26 46	29	170 5, 099	129 4,036	113	125	187	188

## SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Indu- enza	Malarie	Measles	Pel- lagra	Polio- mye- lıtıs	Scarlet fever	Small- pox	Ty- phoid fever
Norember 1884 Arlyona. Idaho Kansas. Louislana. Maryland. Montana. Noreda. North Dakota. Oregon. South Dakota. Virginia. Washington. Wisconsin.	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 68 113 112 43 4 52 2 18 856 21	93 8 2 22 22 33 13 2 114 14 126 77 21	153 2 1 2 23	55 534 534 158 158 158 158 158 158 158 158 158 158	20 3	9 10 6 4 7 11 12 0 4 48 7	172 29 251 90 416 63 11 137 219 93 540 1,540	4 2 8 2 0 0 0 55 0 114 88	30 5 8 43 31 5 3 4 7 7 81 13 12

New York City only.
 Week ended earlier than Saturday.
 Typhus fever, week ended Dec. 29, 1934, 27 cases, as follows: North Carolina, 1; Georgia, 18; Alabama, 1; Tevas, 7.
 Dengue, week ended Dec. 29, 1934, 36 cases in Georgia.
 Exclusive of Oklahoma City and Tulsa.

Norember 1934	1	Norember 1934		November 1934	
Actinomycosis:	Cases	Lethargic encephalitis:	Cases	Septic sore throat—Contd.	
Washington	3	Konsas	2	Wisconsin	4
Chicken pov:	_	Louisiana	1	Wyoming	2
Arizona	56	Montana	1	I etanus:	_
Idaho	53	North Dakota	1	Kansos	2
Kansas	588	Washington	1	Louisiana	5
Louisiana	Š	Mumps:		South Dakota	1
Maryland	318	Arizona	9	l rachoma:	
Mon*121	165	Kansas	121	Arizona	43
Nevada	22	Maryland	37	Montana	4
North Dakota	203	Montana	132	South Dakota	2
Oregor	172	North Dakota	8	Tularaemia:	_
South Dakota	88	Oregon	156	Louisiana	1
Virginia	192	Fouth Dakota	50	Maryland	1
Washington	442	Virginia	126	Nevada	1
Wisconsin	2, 630	Washington	174	<u>Virginia</u>	4
Wyoming	37	Wisconsin	323	Wisconsin	7
Conjunctivitis:		Wyoming	1	'1 y phus fever:	
Arizona	4	Ophthalmia neonatorum:		Louisiana	2
Detil's grippe 'Dabney's		Maryland	4	Maryland	1
בדידי פו:		South Dakota	1	Virginia	1
Virginia.	3	Virginia	1	( ndulant fever:	
Diarrhea:		Paratyphoid fever:		Kansas	6
Maryland	14	Kansas	1	Louisiana	Ž 7
Diarrhea and disentery:		Louisiana	1	Maryland	7
Virginia	84	Virginia	8	Montana	1
Dysentery:		Puerperal septicemia:	_	Oregon	4
Arizona	15	Washington	2	South Dakota	1
Louislana (amoebic)	5	Rabies in animals:		Virginia	2 3
Louisiana (bacillary)	4	Kansas	6	Washington	3
Mary ind	5	Louisiana	15	Wisconsin	3
Orecon	1	Maryland	1	\ incent's infection:	
Washington (amnebic)_	1	Oregon	1	Kansas.	10
Washington (bacillary)	1	Washington	8	Maryland	15
Fool poisoning:		Rabies in man:		Montana	1
Montana	1	Louisiana	1	North Dakota	5
German measles:		Rocky Mountain spotted		Oregon	6
<u>A</u> riz∩na	26	fever:		Whooping cough:	
Ka nsa	24	South Dakota	2	Arizona	49
Maryland	_8	Virginia	1	Idaho	35
Montana	73	Scables:		Kansas	243
Washington	59	Kansas	7	Louisiana	12
Hook verm disease:		Maryland	4	Maryland	184
Louisiana	19	Montana	9	Montana	71
Impetigo contagiosa:	10	Oregon.	44	North Dakota	191
Kansas.	12	Septic sore throat:	اء	Oregon	44
Maryland	81 29	Arizona	2	South Dakota	64
Montana	29 54	Idaho	3	Virginia	455
Oregon	1	Kansas	8	Washington	114
Jaundice, epidemic:	1	Louisiana		Wisconsin	
	1	Maryland Montana	10	Wyoming	17
Montana Leprosy	1	Oregon	1 2		
Louisiana	2	Virginia.	14		
	4	4 TXTITIX	14		

## WEEKLY REPORTS FROM CITIES

City reports for week ended Dec. 22, 1934

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

State and city	Diph- theria		Influenza		Mea-Pneu-		Small-	Tuber-	Ty- phoid	Whoop-	Deaths,
•	cases	Cases	Deaths	cases	deaths	fever cases	cases	deaths		cases	causes
Maine:											
Portland New Hampshire:	0			0		5	0		0	8	19
Concord Nashua Vermont:	0			0		0 1	0		0	0	13
Barre Burlington Massachuserts:	0		0	0	0	0	0	1 0	0	გ 0	3 12
Boston Fall River Springfield	2 1 0		0	8 47 4	18 1	81 0	0	6 1	1	23 1	214 28
Worcester	li		Ö	ō	2	12	0	0 2	8	1 2	33

City reports for week ended Dec. 22, 1934—Continued

Ctoto and situ	Diph-	Infl	uenza	Mea-	Pneu-	Scar- let	Small-	Tuber-	Ty- phoid	Whoop-	Deaths,
State and city	theria cases	Cases	Deaths	sles cuses	monia deaths	fever	pox cases	deaths	fever cases	cough cases	causes
Rhode Island: Pawtucket Providence Connecticut.	0		0	0	11	0	0	<u>1</u>	0	0 15	17 47
Bridgeport Hartford	0		0	0 153	3 2	2 5	0	3 0	0	1 3	29 35
New York:  Buffalo  New York  Bochester  Syracuse  New Jersey:	0 48 0 0	65	0 16 0 0	20 71 121 1	16 203 4 3	45 104 10 4	0 0 0 0	3 11 1 0	0 5 0 0	39 256 10 12	139 1, 686 62 53
Camden Newark Trenton	1 1 1	101 6	2 2 0	0 3 2	3 12 3	5 10 11	0 0	0 3 1	0 0 0	3 38 4	32 115 43
Pennsylvania: Philadelphia Pittsburgh Reading Scranton	16 3 2 1	24 4	7 1 2	5 49 1 11	58 13 1	71 40 4 2	0 0 0	32 4 0	0 0 0	99 31 12 7	589 160 27
Ohio: Cincinnati Cleveland Columbus Toledo	12 7 8	125	. 2 0 0 0	13 7 32	0 12 4 5	31 38 30 20	0 0 0	11 7 7 2	0 0 0	2 47 4 14	171 170 105 72
Fort Wayne Indianapolis South Bend Terre Haute	3 1 0 0		0 0 0 2	2 0 17 0	3 23 2 1	20 3 0	0 0 0	1 1 0 0	0 0 0	0 8 0 0	28 19 25
Illinois: Chicago Springfield	7 0	22	12	95 0	79 4	297 12	0	36 1	3	40 3	783 22
Michigan: DetroitFlint Grand Rapids	5 3		3 0	33 1 1	21 1 2	81 12 9	0	29 3 1	0 2 0	37 5 7	288 30 29
Wisconsin: Kenoshn Madison Milwankeo Racine Superior	000	i	0 0 1	1 15 83 0	1 1 6 0	8 4 243 6 1	0 0 0 0	0 0 3 1 0	0 0 0 0	15 2 41 0 0	5 16 89 7 4
Minnesota: Duluth Minnespolis St. Paul	_ 0 1 0		- 0 - 1 - 0	440	10 10	37 11	0 0	1 1 4	0 1 0	0 8 5	19 103 80
Iowa: Duvenport Des Moines Sioux City Waterloo	1 0			17	0 0	1 8 3 8	0 0 0	0 0	0000	0 0 4 2	46 0 1
Missouri: Kansas City St. Joseph St. Louis	- 14 3 - 14		- 0	1	16 4 12	9 0 17	l ŏ	8 1 6	0 0 0	0 1 7	123 28 229
North Dakota: Fargo Grand Forks	- 6		. 0	_ 3		3 6		0	0	0	3
South Dakota: Aberdeen Nebraska:	(	)		- 6		- 0	1		. 0	1	
Omaha Kansas:	3		1	1		14	1	1	0	0	56 27
Topeka Wichita	:-	2	:   8	0 2		0			ő	ō	
Delaware: Wilmington Maryland:	(	) 	0	0	1		1	l .	1		i
Baltimore Cumberland Frederick		5		4	. 2	4	. C	1 0	0	8	12 2
District of Columbia Washington			)	1	14	29	ol o	1 6	i c	1 3	180

City reports for week ended Dec. 22, 1934—Continued

<del></del>								,			
State and city	Diph- theria cases		uenza	Mea sles cases	Pneu- monia deaths	Scar- let fever	Small- pox cases	Tuber- culosis deaths	Ty- phoid fever	Whoop- ing cough	Deaths, all causes
	cases	Cases	Deaths	Cases	deaths	cases	cases	deaths	cases	Cases	causes
Virginia:											
Lynchburg Norfolk	0	<b> </b>	0	5	2	8	0	1	1	4	11 35
Norfolk Richmond	0		0	ō	4	.1	0	2	0	10	35
Roanoke	1 2		0	5	0	11 5	0	2 3	0	0	46 12
West Virginia: Charleston	-				"	٥	•	•	·	"	12
Charleston	4		0	8	5	7	0	1	0	3	26
Huntington Wheeling	1 0			1 2	<u>i</u>	6 19	0		0	0 11	18
North Carolina:	١ ،		١	_	1	19	١ ،	١	U		10
Raleigh	1		0	1	2	1	0	8	0	1	14
Wilmington Winston-Salem	0		0	0 1	0	1	0	Ŏ	0	0 21	15
South Carolina:	1		٥	1	1	4	۰	0	0	21	11
Charleston	1	47	0	0	2	1	0	1	0	1	19
Columbia Greenville	0		O O	0	3	0	, o	1 1	0	Į 0	24
Georgia:	0		0	0	0	0	0	1	0	2	18
Atlanta	8	112	2	0	7	3	۱ ،	7	0	5	97
Brunswick	0		0	0	0	1	0	0	0	0	3
Savannah Florida:	0	19	0	0	3	0	0	1	0	3	35
Miami	1		0	0	0	6	٥	1	0	3	37
Tampa	3		Ō	Ŏ	ĭ	ĭ	ŏ	î	ŏ	Ŏ	37 33
Kentucky:		j					i			1	ļ
Ashland Lexington	0	7	0	0	0	1	0	0	0	0	0
Louisville	3	5	0 2	0 8	7	2 17	0	1	0	0 5	17 72
Tennessee:	·	, ,		°	'	17	0	4	0		72
Memphis	3		2	1	14	7	0	5	1	5	112
Nashville Alabama:	4		0	0	0	10	0	2	0	4	59
Birmingham	3	8	1	1	5	2	0	2	2	3	52
Mobile	0 8		3	ō	š	ĩ	l ŏ	l î	ő	ŏ	ĭõ
wontgomery	8			0		0	Ó		Ō	0	
Arkansas:		1									
Fort Smith Little Rock	0		0	0	8	0	0		0	4	
ronisians:			"		l °	1	0	1	0	0	4
New Orleans	19	4	5	1	21	6	0	12	7	0	197
Shreveport Oklahoma:	0		0	1	3	1	0	0	0	0	37
Tulsa	1		0	1	0	2	0	اه	1	2	1
Texas:	1					-	U	١	*	-	
Dallas Fort Worth	10	2	2 0	0	7	5 3	0	1	0	1	64
Galveston	2 3		0	0	6	8	0	2	1 0	0	40 21
Houston	5		0	0	7	ŏ	1	2	ő	ŏ	90
San Antonio	4		4	0	11	ŏ	Ō	6	ĭ	ŏ	80
Montana:		1			] ]			]			
Billings Great Falls	8		0	11	0	2	0	0	O.	0	G
Helena	1 0		ŏ	0 21	0	0	0	0	0	0	6
Missoula	Ö		ŏ	Ö	ĭ	1	ŏ	ől	ő	ŏ	6
Idaho: Boise						}		- 1	1		
Colorado:	0		0	1	0	0	0	0	0	0	4
Denver	0		1	220	11	112	2	1	1	6	94
Pueblo	4		0	0	2	5	õ	î [	ôl	ŏl	13
New Mexico: Albuquerque	0		اه	20	o	اء			- 1		
Arizona:		}	١	20	U	2	1	0	0	0	7
Utah:			J			1		1	j		
Nevada: Reno	0		اما	۰	_	_			i		
	U		0	0	1	0	0	0	0	0	5
Washington: Seattle	0		1	o	1	- 1		l			
Spokane	ŏ	2	2	15	6	1 5	0		1	1	
Tacoma	1		ē	ō	3	ĭ	5	ĭ	0	0	38 29
Oregon: Portland	اما		. !	!	- 1	- 1	í	- 4		1	
Salem	0	3	1	6	6	8	0	1	0	0	78
California:	_	1				2	0		0	0	
Los Angeles Sacramento	19	25	1	9	15	38	9	14	0	4	316
San Francisco	2		0	0	2 17	3	0	2	1	.0	40
			0)	4 1	1/1	15	0	11 /	01	15	190

## City reports for week ended Dec. 22, 1934-Continued

State and city	Meningococcus meningitis		Polio- mye- litis	State and city		ococcus ngitis	Polio- mye- litis	
	Cases	Deaths	cases		Cases D		COSES	
Massachusetts:				Georgia:				
Boston	2	0	0	Atlanta	1	0	0	
New York. New York	3	2	1	Kentucky:	0	1	0	
Pennsylvania:	Ī	_		Tennessee		_		
Philadelphia	3	1	0	Momphis Louisians:	0	1	0	
Obio: Cleveland	1	ا ه	1 0	New Orleans	2	1	0	
Columbus	1	1	0	Texas				
Illinois: Chicago	6	1	ه ا	Dallas	1	1	0	
Michigan:	1 "	1 -		Los Angeles	0	0	2 2	
Detroit	0	1	0	Sacramento	0	0	2	
Wisconsin: Milwaukoe	1 0	0	1	1				
North Dakota: Fargo	1	0	0					

Denque.—Cases: Savannah, 31; Tampa, 1.

Lethargic encephalitis.—Cases: St. Louis. 1; Topeka, 1; Dallas, 1.

Pellagra.—Cases: Charleston, 8. C., 1; Savannah, 3; Mami, 1; New Orleans, 1.

Typhus [ever.—Cases. Wilmington, N. C., 1; Atlanta, 2; Savannah, 2; Montgomery, 2.

## FOREIGN AND INSULAR

#### CANADA

Provinces—Communicable diseases—2 weeks ended December 15, 1934.—During the 2 weeks ended December 15, 1934, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disease	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sas- ewan	Alberta	British Colum- bia	Total
Cerebrospinal men- ingitis. Chicken pox. Diphtheria. Dysentery. Erysipelas. Initienzo. Lethargic enceph-		49 8	2	5L0 49 2 6	3 955 23 5 15	140 53 1 4	225 7 1 1 2	21 2	173 3 4 161	3 2, 156 117 4 22 185
alitis		403	3	413	263 216	447 21	362 9	16 15	12 82	1,919 313
Pneumonia Poliomyelitis Scarlet fever Trachoma	7	1 1 9	19	1 274	17 7 859	89	4 1 53	22	23 1 67 15	45 11 899 16
Tuberculosis Typhoid fever Undulant fever	1	2 2	20 4	114 37	64 16 2	6 10	55 2	4	39 4	305 75 6
Whooping cough		50	10	370	303	20	36	34	43	866

#### CUBA

Habana—Communicable diseases—4 weeks ended December 22, 1934.—During the 4 weeks ended December 22, 1934, certain communicable diseases were reported in Habana, Cuba, as follows:

Discase	Cases	Deaths	Disease	Cuses	Deaths
Diphtheria	2 1 51	1	Tuberculosis Typhoid fever	4 1 15	4 3

<sup>1</sup> Includes imported cases.

Provinces—Notifiable diseases—4 weeks ended November 17, 1934.— During the 4 weeks ended November 17, 1934, cases of certain notifiable diseases were reported in the provinces of Cuba as follows:

Disease	Pinar del R10	Habana	Matan- zas	Santa Clara	Cama- guey	Oriente	Total
Cancer Cerebrospinal meninatis Chicken pox	1	1		7		8	11
Diphtheria Hookworm disease		1	1	2 5 6			2 7 6
Leprosy Malaria Measles Poliomyelitis	805 11	23 4 5	239	2, 522 38	1, 855 1	3, 480	26 8, 924 43
Scarlet feverTuberculosisTyphoid fever	4 14	2 7 9	21 30	1 80 83	7 33	54 11	23 3 173 180

#### YUGOSLAVIA

Communicable diseases—November 1934.—During the month of November 1934 certain communicable diseases were reported in Yugoslavia, as follows:

Disease	Cases	Deaths	Disease	Cases	Deaths
Anthrax Cerebrospinal meningitis Diphtheria and croup Dysentery Erysipelas Measles Paratyphoid fever	43 6 1,949 188 224 848 23	6 3 210 33 10 35 2	Poliomyelitis Scarlet fever Sepsis Tetanus Typhoid fever Typhus fever	553 13 30 1, 232 10	10 6 20 148 2

#### CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(Note.—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for Dec. 28, 1934, pp. 1585–1599. A similar cumulative table will appear in the Public Health Reports to be issued Jan. 25, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each month.)

#### Plague

Argentina—Santiago del Estero Province—Lavalle.—According to a newspaper report of December 4, 1934, one suspected case of bubonic plague had occurred at Lavalle, Santiago del Estero Province, Argentina. Precautionary measures were being taken.

#### Smallpox

Mexico—Coahuila—Allende.—A report dated December 18, 1934, states that 25 cases of smallpox had occurred at Allende, Coahuila, Mexico.

Palestine—Haifa.—During the week ended December 22, 1934, one proorted case of smallpox was reported at Haifa, Palestine.

101955°-35-8

## UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS: 2 200R

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 3

JANUARY 18 - - 1935

## == IN THIS ISSUE ==

Summary of Current Prevalence of Communicable Diseases Report on Rat and Rat-Flea Survey of Los Angeles Harbor Prison Administrator's Viewpoint of Psychiatric Services Deaths in Large Cities During the Week Ended December 29 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

#### UNITED STATES PUBLIC HEALTH SERVICE

HUGH S. CUMMING, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. R C WILLIAMS, Chuf of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports reprints or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

## CONTENTS

Current prevalence of communicable diseases in the United States—De-	Page
cember 2-29, 1934	71
Rat and rat-flea survey of Los Angeles harbor	74
The administrator's viewpoint of psychiatric services in a correctional	
institution	79
Court decision on public health	83
Deaths during week ended December 29, 1934:	
Deaths and death rates for a group of large cities in the United States_	84
Death claims reported by insurance companies	84
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended January 5, 1935, and January 6, 1934_	85
Summary of monthly reports from States	87
Weekly reports from cities:	
City reports for week ended December 29, 1934	88
Foreign and insular:	
Canada—Vital statistics—Second quarter 1934—Comparative	91
Czechoslovakia—Communicable diseases—October 1934	92
Great Britain—England and Wales—	
Infectious diseases—Thirteen weeks ended September 29, 1934	92
Vital statistics—Third quarter ended September 30, 1934	93
Cholcra, plague, smallpox, typhus fever, and yellow fever—	
Plague	93
Sinallpox.	93
Yellow fever	94

# PUBLIC HEALTH REPORTS

**VOL. 50** 

## JANUARY 18, 1935

NO. 3

# CURRENT PREVALENCE OF COMMUNICABLE DISEASES IN THE UNITED STATES 1

December 2-29, 1934

The prevalence of certain important communicable diseases, as indicated by weekly telegraphic reports from State health departments to the United States Public Health Service, is summarized in this report. The underlying statistical data are published weekly in the Public Health Reports, under the section entitled "Prevalence of Disease"

Influence.—An increase of influenza cases was reported from all sections of the country. For 42 States, the District of Columbia, and New York City 9,130 cases were reported for the 4 weeks ended December 29; the weekly number of cases increased from 1,046 to 3,970 within the 4 weeks. For the week ended January 5, 1935, there were 6,965 cases, an increase of approximately 3,000 over the preceding week.

As compared with recent years, the incidence for the current 4-week period was about twice that for the corresponding period in 1933 and 1930 and 2.6 times that in 1931 — In each of those years the influenza situation was quite normal at this time. In 1932 an epidemic which started in the West and South in November and extended into all areas reached its peak during this period.

Table 1 shows by geographic sections the number of cases reported for recent weeks of this winter, with comparative figures for corresponding weeks in the 3 preceding winters. An increase over last year was reported in each geographic group, but in some groups it was due to a sharp increase in only one or two States. The disease has been most prevalent in the eastern half of the country, particularly in the States along the Atlantic Coast. The increase in the Mountain and Pacific area was negligible.

Mortality records indicate that the cases thus far have been of a mild type, as the death rate in large cities for the current period was about the same as in nonepidemic years. The rates for the last 2

<sup>1</sup> From the Office of Statistical Investigations, U. S. Public Health Service—The numbers of States included for the various diseases are as follows—Typhoid fever, 45, poliomyelitis, 48, meningococcus meningitis, 48, smallpox, 48, measles, 47, diphtheria, 48, scarlet fever, 48, influenza, 48 States and New York City. The District of Columbia is counted as a State in these reports—These summaries include only the 8 important communicable diseases for which the Public Health Service receives regular weekly reports from the 8t its health officers.

weeks of the period (12.7 and 12.8) were slightly above the seasonal expectancy, and in the week ending January 5 the rate was 13.5 per 1,000 (annual basis)—a definite increase, but not of the magnitude to indicate a severe epidemic.

Table 1.—Numbers of influenza cases reported in different geographic sections during recent weeks of the winter of 1934-35 and during corresponding weeks of the 3 preceding winters

				We	ek ende	d—			
Year	Nov. 10	Nov. 17	Nov. 24	Dec. 1	Dec. 8	Dec. 15	Dec. 22	Dec. 29	Jan. 5
Total:									
1931-35	760	1.011	882	1,068	1.046	1, 671 1, 311	2, 438	3, 975	6, 965
1931-35 1933-34	999	1,009	1, 107	1, 481	1, 431	1,311	1, 105	1. 158	2,051
1932-33	1,708	3,086	6, 306	14, 291	26, 144	37,770	48, 624	62, 323	64, 318
1931–32 New England and Middle	1,052	873	828	859	1,009	888	628	1, 122	1, 24
New England and Middle	1	l	1		}	i	ł	1	l
Atlantic:			1						
1934-35	23	39	68	82	103	132	396	519	011
1933-34	40	34	28	55	60	77	54	55	85
1932-33	24 30	74	36	54 46	65	101	263 35	1,080	2, 127
1931-32 East North Central:	30	36	30	40	33	45	80	52	70
1934-35	40	148	71	125	. 81	161	133	500	39
1933-31	189	82	86	246	100	194	110	204	142
1932-33	217	131	135	384	901	2, 057	2, 403	5, 513	8, 947
1021_99	58	30	61	29	147	2,007	51	106	80
West North Central:	~		, J.	20	177	~	0.	100	01
1934-35	39	38	42	73	56	120	105	117	554
1033-34	9	22	17	9	14	10	ii	15	2
1932-33	2	10	l ii	182	170	272	1 1, 586	1 8, 930	1 4, 31
1931-32	2 322	7	21	10	8	9	9	10	20
South Atlantic: 1934–35		1	1		_	1	1	1	-
1934-35	284	370	319	282	331	548	835	1,967	3, 514
1933-31	418	451	484	678	689	511	547	403	1, 10
1932-33	432	540	559	918	3, 361	5, 928	4,809	7,904	13, 19
1931-32	461	569	544	540	530	507	322	540	604
East and West South Cen-	1		1		ì	l .		1	1
tral:						1			
1934-35	331	338	283 289	420	358	597	856	713	1,558
1933-34		319	289	361	441	424	271	374	560
1932-33	262 96	679 119	3, 029	6, 231	18, 489	25, 358	81,912	27, 713	27, 72
1931-32 Mountain and Pacific:	บบ	119	91	117	157	125	93	178	250
1934-35	43	78	99	86	117	113	113	159	30
1933-31		101	172	137	127	95	112	107	122
1932-33			2,538	6, 522	3, 158	4, 054	7, 651	11, 183	8,020
1931-32	85	1,652 112	81	117	134	174	1118	236	19
**** **********************************		1	- OA	1 117	102	1/2	110	200	100

<sup>&</sup>lt;sup>1</sup> The following numbers of cases, not included here, were reported in Kansas in response to a special inquiry: Week ended Dec. 24, 1932, 78,624; Dec. 31, 27,779; Jan. 7, 1933, 7,923.

\*Includes 819 cases in Missouri; for the proceeding week 14 cases were reported from Missouri, and the following week only 4 cases.

Measles.—A continued seasonal increase of measles was apparent in all sections of the country. For the 4 weeks ended December 29 the number of cases reported was 30,920, approximately 13,000 more than occurred during the preceding 4-week period. Compared with recent years measles maintained a high level. For this period in the years 1933, 1932, and 1931 the numbers of cases were 20,496, 13,942, and 14,298, respectively. The disease was most prevalent in the North Central sections. In the East North Central area the current incidence (7,458 cases) was about five times that for the corresponding period last year, while in the West North Central region the number (7,805) was almost four times last year's figure. The New

73 Tuerry is 1935

England and Middle Atlantic areas reported a 30-percent increase over last year. The South Atlantic, South Central, and Mountain and Pacific areas each reported fewer cases than last year, but the numbers were considerably above those for preceding years.

Typhoid fever. For the 4 weeks ended December 29, 1,039 cases of typhoid fever were reported, as compared with 995, 680, and 1,175 for the corresponding period in the years 1933, 1932, and 1931, respectively. The disease was more prevalent than last year in the New England and Middle Atlantic, East North Central, and South Central States; it was less prevalent in the South Atlantic and Pacific areas and approximately the same as last year in the West North Central and Mountain sections.

Smallpox. -The 518 cases of smallpox reported for the current 4-week period represented only a normal seasonal increase. In relation to recent years the current incidence was approximately the same as that for the corresponding period in each of the 2 preceding years. For this period in 1931 and 1930 the numbers of cases were 1,238 and 2,172, respectively. Minnesota (31 cases) and Nebraska (53 cases) in the West North Central section, Virginia (25 cases) in the South Atlantic area, and Washington (152 cases) on the Pacific coast seemed mostly responsible for significant increases over last year in those areas. In the East North Central, West South Central, and Mountain regions the incidence dropped about 50 percent from last year's figures, while the East South Central States reported approximately the same incidence as last year. No cases were reported from the New England and Middle Atlantic States.

Diphtheria.— In relation to recent years the diphtheria incidence continued low. The 4,013 cases reported for the current period were only about 80 percent of last year's figure and the lowest for this period in the 6 years for which data are available. In the West North Central, South Atlantic, and South Central sections the disease was less prevalent than at this time last year; a slight increase over last year was reported in the Mountain and Pacific areas. In other regions the incidence compared very favorably with that of last year.

Scarlet fever. The reported current incidence of scarlet fever, 20,866 cases, was about 15 percent in excess of that for the corresponding period in each of the years 1933 and 1932 and about 33 percent in excess of the figures for 1931 and 1930. The East North Central and Mountain and Pacific areas reported significant increases over last year's figures; the South Central regions, about a 30-percent decrease, and in other sections the incidence was approximately the same as that for last year.

Meningococcus meningitis. The seasonal rise of meningococcus meningitis, which in recent years has occurred during the preceding 4-week period, did not appear this year until the current period.

For the 1 weeks ended December 29 the number of reported cases was 202, as compared with 129 for the preceding 4-week period. The number was about 17 percent in excess of that for the corresponding period last year but was considerably below the number in preceding years.

While the total number exceeded that of last year, the cases were widely distributed over the various geographic areas and there was no indication of any unusual prevalence in any part of the country. States reporting apparently significant increases over last year were Colorado (6), Kansas (7), Alabama and Massachusetts (9 each), Texas (10), and Ohio (12). Although the numbers of cases were not high in those States, they were mostly responsible for an increase over last year in the areas in which they are located. The Middle Atlantic and Pacific States reported practically the same incidence as last year, and a decrease was reported in the South Atlantic section.

Poliomyelitis.—All sections of the country reported a decline of poliomyelitis during the current 4-week period, but for the country as a whole the incidence (185 cases) was considerably above the level of 1933 and also of 1932. For this period in 1931 and 1930 the numbers of cases were 266 and 332, respectively. In the Pacific area, where the disease has been prevalent in epidemic form, the number of cases (88) was 3.4 times that for the corresponding period last year; in the South Central and East North Central areas, into which the disease spread, the incidence was still high in comparison with recent years. Only 5 cases were reported from the Mountain section, which was also affected by the epidemic, and the West North Central and New England and Middle Atlantic regions reported the lowest incidence in recent years. In the South Atlantic States the number of cases (13) was below the average for preceding years.

Mortality, all causes.—The average mortality rate from all causes for the 4 weeks ended December 29, as reported by the Bureau of the Census, was 12.2 per 1,000 population (annual basis). For the corresponding period in the 4 preceding years the rates were 12.1, 13.4, 11.4, and 12.3, recessively. The rate for the week ended January 5, 1935, was 13.5, due no doubt to the apparently minor influenza epidemic that is present.

## RAT AND RAT-FLEA SURVEY OF LOS ANGELES HARBOR

By H. E. TRIMBLE, Surgeon, and G. C. Sherbard, Acting Assistant Surgeon, United States Public Health Service

The harbor district of Los Angeles lies 23 miles south of the city hall and comprises the towns of San Pedro, Wilmington, and Terminal Island. A survey was begun of this area on December 1, 1931, to determine the prevalence of rodents and the extent of their infesta-

75

tion by ectoparasites, especially fleas. The survey was conducted entirely by personnel of the quarantine station at San Pedro during spare time and in addition to their regular duties. An effort was made to trap live rats in a systematic manner, trapping each pier and building along, and immediately adjacent to, the water front, until that entire district had been trapped and retrapped. This was followed by trapping of the business, industrial, and residential districts. In addition, 25 ground squirrels (Citellus beecheyi beecheyi) were shot in the fields and hills adjacent to the residential district and examined for ectoparasites.

While conducting this survey, which covered a period of 19 months, rat traps of the wire-cage type were set for a total of 6,269 trap-days, each trap set being considered a trap-day for each day set until removed.

The docks at the port of Los Augeles, with few exceptions, are of fairly recent, reinforced-concrete construction and offer a surprisingly limited rat harborage. However, much of the harbor bank is faced with very large scatter-placed rocks, among which rats were often seen. During the period covered by this survey, the health department, city of Los Augeles, was waging a vigorous antirat campaign in the harbor district, poisoning, shooting, and trapping with snap traps, with as many as 50 men at a time so engaged in this limited area. Largely due to this activity, our catch of rats by cage traps was proportionately very small.

Two methods were used in recovering ectoparasites from rats. In the early part of the survey, rats were brought to the laboratory alive and their necks crushed with large forceps while still in the cage, and then they were immediately taken from the cage and suspended by the tail over a large shallow pan of water, and the ectoparasites were combed off and recovered from the water. This method was changed shortly after the survey began, and the live rats were allowed to enter, through a sliding door, a small box enameled white inside, and were killed by chloroform on a small piece of cotton inserted through a small, sliding glass window on top of the box. The rats were then removed and combed on a piece of white paper and the box was searched for any additional parasites that might have left their host during the anesthetizing process.

All ectoparasites were examined microscopically and classified by Dr. Sherrard after the usual preparation of clearing in a 10-percent potassium hydroxide solution, dehydrating slowly in alcohol and further clearing when necessary. Each rat or group of rats from each cage brought to the laboratory was given a serial number, and all data pertaining to both the rodent and the ectoparasites obtained were noted under a single serial number.

The accompanying tables and graphs show the number of rats and fleas obtained, by districts, and their relation to weather conditions. It was originally intended to show the rat-flea index by five zones, or districts; but on compiling data from the business, industrial, and residential districts, the results were so similar and the data so meager that it was thought advisable to combine all three into one. Those rats caught in the city dumps represent a harborage environment so different—being within the city, yet on large vacant plots of ground—that an additional district was created to show these data.

District	Rats	Fleas	Fleas per	Flea species per lat			
District			rat	CF	хc	LM	
Docks and immediate water front	Number 233 54 26 13	Number 537 204 168 35	Number 2. 25 3. 77 6. 46 2. 69	0 34 . 18 . 07 0	1 130 166 0 2 610	0 73 3 55 6 15 0	

NOTE -C F, C.ratophyllus faciatus X C, Xenopsylla cheopis. L M, Leptopsylla musculi

In addition to the species of fleas shown in the table, 20 Echidnophaga gallinacea and 1 Ceratophyllus acutus were obtained from rats, the number being too small for tabulation.

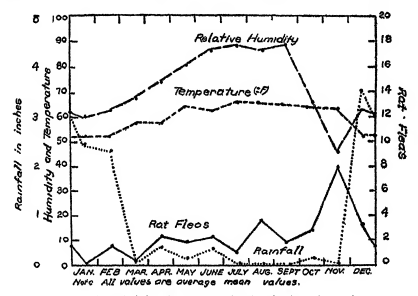
In compiling the meteorological data given in the accompanying graph, rainfall figures were obtained from the Marine Exchange of the Los Angeles Chamber of Commerce and are for the actual water front; all other data pertaining to meteorological conditions were obtained from the United States Weather Bureau at Los Angeles and were taken at a point approximately 10 miles from the nearest occan point and 23 miles from the harbor. Data on ectoparasites and rats were averaged when covering the same month of different years so that the data from December to June, inclusive, cover a period of 2 years and are the mean average or total per month as the case may be, both as to number of ectoparasites and weather data.

Of the rats caught, all were Rattue norvegicus except for 8 Rattue alexandrinus and 2 Rattus rattus.

Of interest are the predominence of Leptopsylla musculi and the low index of all fleas. In the writer's opinion, the Xenopsylla cheopis index is too low to sustain an epidemic of rat plague; and it is very doubtful whether it would be sufficient to furnish a means of sustaining even an occasional plague infection of rodents. In comparing the index of Xenopsylla cheopis and Leptopsylla musculi for the various districts, it will be noted that the district which appears to be the most favorable to Xenopsylla cheopis is the least favorable to Leptopsylla musculi and vice versa. Probably surface moisture plays an important part in this, as the city trash dumps, where the highest Xenopsylla cheopis index and the lowest Leptopsylla musculi index

were found, is covered with rubbish, which would tend to hold surface moisture, thus affording a favorable hatching place for *Xenopsylla cheopis*. On the other hand, the open fields are unprotected from the sun and wind and become too arid during the 8 to 9 months of warm, dry weather experienced annually in this part of California to afford favorable conditions for *Xenopsylla cheopis* propagation.

In this part of California a species of small field mouse is very prevalent; and, as the Leptopsylla musculi index increases almost in direct ratio as the distance from the water front, it is possible that the association of rats with these mice accounts for the higher Leptopsylla musculi index on rats caught in open fields and the lower index on rats caught at the water front. It was noted that only one Ceratophyllus acutus was obtained from rats, although they were abundant



I nature to Meteorolo led condition and number of rat deas found, by months.

on the ground squirrels in the hills immediately adjacent to the harbor.

In comparing the relation of the mean relative humidity, temperature, and rainfall with the rat-flea index, it will be seen that the flea index falls sharply in November with the fall in temperature and still more acutely with the increase in rainfall. The data regarding the prevalent flea, Leptopsylla musculi, would tend to confirm the tabulated figures, which show the highest Leptopsylla musculi index when the surface moisture is least. The drop in relative humidity to its lowest point of the year at the exact time that the flea index is highest is also indicative of this supposition. Due to fog, the humidity in this area is higher during the season that rainfall is least.

During the course of this survey an attempt was made to recover all the mites infesting each rodent examined and at least a portion of the lice. The results show a total of 201 lice of the *Polyplax spinulosa* species and 1,248 mites of the *Laelaps echidninus* species.

No particular relation was noted between the degree of lice and mite infestation and weather conditions, both species of ectoparasites being fairly prevalent at all seasons and in all districts. While it had not been expected to recover any but *Polyplax spinulosa* of the lice species, it was somewhat surprising that only the single species of mites was recovered.

As plague infection among the ground squirrels of California has been reported at various places and times in the past, it was believed that data showing the flea infestation on squirrels would be interesting, and for this purpose 25 ground squirrels were shot in the hills immediately adjacent to the residential section of the port. Each squirrel was immediately placed in an empty white sugar sack after having been shot, and the open end of the sack was folded and securely tied, the bodies being brought to the laboratory and examined as for rats. The following tabulation shows the results obtained:

		Flea s	Dec162	
	CA	HA	E G	Total
Number of squirrels examined. Number of fleas per squirrel. Number of fleas.	18 76 469	1 84 16	3 <b>44</b> 86	25 24 04 601

NOTE. -- C A, Ceratophyllus acutus, H A, Hoplopsyllus anomalus, E G, Echidnophaga gallinacea

These figures show a heavy infestation of ground squirrels with fleas, especially of the Ceratophyllus acutus species, which has been implicated as a carrier of ground-squirrel plague. While it is not generally believed that Ceratophyllus acutus is as effective in the transmission of plague between ground squirrels as is Xenopsylla cheopis between rats, it seems probable that an index of 18.76 Ceratophullus acutus would be sufficient to maintain foci of plague infection. As all but one of the squirrels were shot during the month of May, no data are available as to the relation of flea infestation to weather conditions; but it was noted that the squirrels shot on the south slope of the hills showed a greater infestation than those shot on the north This condition might not hold true for the warmer months of July, August, and September. The fact that none of the prevalent local rat fleas were obtained from any of the ground squirrels tends to show that either there is not a close association between the rats and squirrels in this locality or that the fleas are very selective in their natural hosts. The number of Echidnophaga gallinacea recovered may be accounted for by the fact that small chicken ranches are in fairly close proximity to the locality where the ground squirrels were obtained.

#### SUMMARY

- 1. The number of rodents examined was too small to justify any very definite conclusions.
- 2. A rat-flea survey was made of the harbor district of Los Angeles, which shows an average of 2.85 fleas per rat.
- 3. The most prevalent species found was the mouse flea, Leptopsylla musculi.
- 4. Xenopsylla cheopis was found to average slightly less than one flea per rat, and the heaviest infestation was found on rats caught along the water front and at the city trash dumps.
- 5. Ceratophyllus acutus, whose natural host is the California ground squirrel, was found only once on rats.
  - 6. The prevailing rat species was Rattus norvegicus.
- 7. Wire-cage rat traps were set to the extent of 6,269 rat-trap days, resulting in a catch of 331 rats, or approximately 1 rat for each 19 days a trap was set.
- 8. California ground squirrels were heavily infested with fleas during the month of June, the prevailing species being Ceratophyllus acutus.
- 9. Lice of the *Polyplax spinulosa* species and mites of the *Laelaps echidninus* species were found to be fairly prevalent on rats at all seasons of the year and in all districts.

# THE ADMINISTRATOR'S VIEWPOINT OF PSYCHIATRIC SERVICES IN A CORRECTIONAL INSTITUTION 1

By Joseph W. Sanford, Superintendent United States Industrial Reformatory, Chillicothe, Ohio

Very recently a well-known prison investigator criticized the tendency of many prison systems to focus its prison administration on a physical plan, suggesting that the principal objection is the prison architecture, prison gadgets, and routine. He expressed his disgust at being dragged through countless scientifically equipped laundries and kitchens with their well polished, gleaming boilers, through new mess halls and beautifully arranged operating rooms; and he was dismayed by the little interest displayed when it came to the human apparatus and procedure for reforming the complicated personalities of prisoners for whose care the institution was built.

<sup>&</sup>lt;sup>1</sup> Presented at the Conference on Medical and Psychiatric Services of the Federal Penal and Correctional System, held at Springfield, Mo., September 13-15, 1934.

J 116 14 [4 [4]35 80

The program of the Bareau of Prisons has accepted this wellmerited challenge. Perhaps it is no exaggeration to say that the concept of the scientific approach to the adult offender from every viewpoint has been brought to its highest point in the Federal Bureau While the Bureau recognizes the need for adequate housing and facilities in order successfully to fulfill the first function of penal administration, that of keeping the prisoner within the confines of the institution and housing and caring for him in common decency, it has also provided those facilities with adequate personnel which have for their main objective the rehabilitation and remolding of the prisoner in such a way that when he leaves the institution he will return to his home a better man and equipped in some measure again to take his place in society. I think it can be well stated that the policy of the Bureau is to imbue every warden, every guard, every professional employee, and every civilian with the idea that the primary function of the institution is to reeducate and rehabilitate the inmate, and to have every officer and civilian understand that he is an integral part of the educational and rehabilitation program.

Psychiatry in connection with the treatment of delinquency is not The introduction of this professional service in penal institutions is comparatively recent, and its development is not yet complete. As a matter of fact, we are using a service that has been available in juvenile courts and in the treatment of the criminal insure in the hospitals for many years. Psychiatric service will not function in an institution unless the administrator can see its value and use in the every-day routine of the institution and is willing to devote considerable time to this work, relinquishing other duties to those as well able to carry them on as he. In the Federal prison service, the medical and psychiatric service is not under the supervision of the Department of Justice, but under the United States Public Health Service. When it was first suggested that this arrangement be made, some prison officials expressed a fear of the consequences of bringing into the institutions a group of professional workers responsible neither to the warden nor to the Bureau of That the two services have been able to function harmoniously and effectively speaks well for the understanding and capacity of the directing heads and for the willingness of the officers of both services to work toward a common goal. My experience in two institutions has not only dispelled all fears but has convinced me of the wisdom of the arrangement. Certainly the medical and psychiatric service in both institutions with which I have been associated has been of a high order and the cooperation and devotion to duty all that could be expected.

However, it must be stated here that there is still danger unless there is close cooperation and a wholesome mutual understanding 81 January 18, 1935

between the superintendent, the chief medical officer, and the psychiatrist. The staffs of both agencies will be quick to take advantage, with unfortunate results, if there is any lack of cooperation and understanding between the administrative officials. On the other hand, the staffs will be equally as quick to cooperate and effectively carry on the program where there is understanding, cooperation, and a wholesome respect for each other's responsibilities and authority. I would not care to be associated with a prison system which carries out only the first function of penal administration, that of protecting the public by the immolation of the inmate for the period of the judgment of the court. Most any hard-boiled jailor can achieve this objective, provided he is furnished with sufficient strong cells and guards. A true prison administrator is one who would never be satisfied with merely confining his charges. An institution should have a soul.

To say that an institution has a soul is to risk a cynical retort; but how can one better convey the idea? By this I mean that it is necessary to build up morale and spirit and inspire a tradition of honor and self-respect; so to administer and develop the program that every man entering the institution will achieve some real benefit and the institution will be considered as an establishment for the physical and mental regeneration of its inmates, rather than as a place for their punishment, where sound moral habits may be inculcated, and where industrial and agricultural instruction is furnished to those who need it, in order that the inmate may be restored to the community, when he completes his sentence, a useful citizen to it and to his family and not disposed to commit another offense. This soul or tradition that I speak of cannot be founded on buildings and equipment alone. It must be founded on a program of individualization and the personalities of the administrator and his associates who build morale, inspire self-respect, and redirect the energies of their charges along proper lines.

Obviously the administrator cannot possibly know intimately every one of his charges. The myriad of duties and responsibilities resting on the shoulders of the administrator of any one of the large Federal institutions is beyond the capacity of any one person to carry on alone. If he succeeds he must use to the full extent the resources furnished him by the Burcau of Prisons in analyzing and classifying the inmates and in providing correctional treatment for individual prisoners. Such services make possible case work procedure as a part of our progressive penal program in place of the mass treatment procedure of the older order of prison administration.

The physician, psychiatrist, psychologist, social worker, and educator provide through their special types of services a case analysis of individual prisoners which may not only be used for preventive and correctional procedure, but to contribute greatly to more efficient

J 10 10 1935 82

administrative prison practices. These professional services provide the basis for the intelligent classification of the prison population and thereby enable the administrator to lessen one of the greatest detrimental influences of the old order of prison procedure; that is, the destructive influence of the worst elements or individuals over the remainder of the group. Discovery and segregation of such individuals are made easier through careful case analysis. Further, these professional services not only are analytical and preventive, but they aid the administrator who wishes to provide a constructive rehabilitation program.

In developing a program of rehabilitation we have found that this group of noncooperative individuals, totaling about 10 to 15 percent of the population, demand more time and attention than the larger group of inmates who have accepted their programs and are making an effort in some measure to cooperate with the administration and at the same time improve themselves. The psychiatric service is an integral and very necessary part of any program of individualized treatment. The understanding of the individual and the preparation of his program can be accomplished only by a thorough study of his This calls for professional service obtained in the examination and treatment of those who have not found it possible to conform to the normal trends of life. The psychiatrist and the psychologist must be practical in their diagnoses and treatment. Obviously, the average administrator neither has the professional knowledge nor the understanding of mental diseases, nor does he have the time to read lengthy and technical reports. For that reason the psychiatrist and psychologist should take a very active part in the everyday routine of the institution and should overlook no opportunity to contact the inmates. There should be absolute understanding and cooperation between the psychiatrist and psychologist on one hand, and the administrator and his associates on the other. This is highly essential. The chief source of contact with those who find themselves unable to conform to the institutional routine or those who do not desire to conform, is in the treatment of disciplinary infractions.

The administration of discipline has long been considered the prerogative of the executive officer. As the administrator is responsible for the development of morale and for the treatment of inmates coming into his charge, I consider the administration of discipline his chief responsibility. The morale and safety and reputation of the institution should not be left in the hands of a subordinate officer. The advice and counsel of the chief custodial officer will be found valuable, but there are so many important factors affecting the treatment administered following infractions of the regulations, that I believe the administration of discipline should not be left in the hands of any one individual. S3 January 19, 1935

In coming to prison administration after long experience in a juvenile court, where the treatment of cases involving juvenile delinquency was always planned with the advice and counsel of competent psychiatrists, I found that I was singularly handicapped in the handling of disciplinary matters without the presence of a psychiatrist to interpret on the spot the mental and emotional reactions of the inmate charged with infraction of rules. Out of this, in February 1934, grew the idea of a disciplinary board consisting of the superintendent, assistant superintendent, and the psychiatrist. In the absence of the psychiatrist, the psychologist acts as alternate. The functions and the operations of this board have been presented by others. say that the resultant improvement in the morale and in the behavior of those who have previously been problem cases is marked. ciplinary board tends to minimize any personal feeling on the part of the inmate that may have been engendered in the handling of his case by one man, however just and careful he may have been. inmate is more likely, I believe, to accept the action of a board of three experienced men as just and less arbitrary than the action of one man. At the same time we have observed a more wholesome attitude on the part of the custodial force toward disciplinary matters.

The disciplinary board is not only concerned with violations of institutional regulations, but interests itself with other matters which relate to individual conduct and problems. It may be stated here that the several functions of the disciplinary board have materially improved the morale and understanding between the inmate body and the staff and secured the social adjustment of many individual inmates. There is no doubt that the psychiatric department at Chillicothe is an integral and very important feature in the development of morale and in the carrying on of the program of individualized treatment. Psychiatric service has been most valuable in the assignment of inmates to quarters, and, I believe, in this connection, has contributed materially in lessening the number of attempted escapes from the institution. Other speakers have detailed the functions and practices of the psychiatric service at Chillicothe, and it is not necessary to repeat the many opportunities for the use of this professional service again. feel it proper, however, to emphasize the importance, in our opinion, of the psychiatric service; for without this service it would not be possible to carry on a program of individualized treatment.

## COURT DECISION ON PUBLIC HEALTH

Recovery allowed for illness resulting from failure to comply with occupational disease statute.—(United States Circuit Court of Appeals, Eighth Circuit; Ford Motor Co. v. Brady, 73 F.(2d) 248; decided October 12, 1934.) An action was brought by one who had been

employed by the defendant in a paint spraying room. Recovery was sought for tuberculosis which was alleged to have resulted from the failure of the defendant company to comply with the statutes of Missouri relating to occupational diseases. One section of the said statutes provided as follows:

SEC. 13252. Employer to provide protection to employees from diseases.—That every employer of labor in this State, engaged in carrying on any work, trade, or process which may produce any illness or disease peculiar to the work or process carried on, or which subjects the employee to the danger of illness or disease incident to such work, trade, or process, to which employees are exposed, shall, for the protection of all employees engaged in such work, trade, or process, adopt and provide approved and effective devices, means, or methods for the prevention of such industrial or occupational diseases as are incident to such work, trade, or process.

A jury returned a verdict in the plaintiff's favor and the circuit court of appeals, in taking the view that there was sufficient evidence to make a case for the jury under the above-quoted section, stated in part as follows:

Taking that view of the plaintiff's evidence which is most favorable to him, with all the inferences which may properly be drawn therefrom, we think that it does appear that the vapor, mist, or spray incident to the work, when breathed by those employed in the work, might (and did so far as plaintiff was concerned) produce illness or disease which was as peculiar to the work or process carried on as was the presence of the vaporized paint itself; that there were approved and effective devices which could have been provided for the protection of the plaintiff and the other employees engaged in such work, but that the defendant did not provide such effective devices except for a time, and thereafter substituted an ineffective device; and that it was the failure of the defendant in this regard which caused the plaintiff to have tuberculosis. There was therefore, we think, sufficient evidence to make a case for the jury under section 13252. The fact that no poisonous dusts were present, so that no duty to furnish respirators under section 13254 existed, would not relieve the defendant of its obligations under section 13252.

The judgment of the trial court was affirmed.

## DEATHS DURING WEEK ENDED DEC. 29, 1934

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Dec 29, 1931	('orrespond- ing week, 1983
Data from 86 large cities of the United States: Total deaths Deaths per 1,000 population, annual basis Deaths under 1 year of age Deaths under 1 year of age per 1,000 estimated live births Deaths per 1,000 population, annual basis, 52 weeks of year. Data from industrial insurance companies Policies in force. Number of death claims Death claims per 1,000 policies in force, annual rate Death claims per 1,000 policies, 52 weeks of year, annual rate	9, 179 12.8 380 54 11 4 67, 078, 415 11, 184 8.7 9.8	8, 702 12, 2 619 1 53 11. 0 67, 260, 416 12, 090 9, 8 9, 8

<sup>1</sup> Data for 81 cities.

## PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

## UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

## Reports for Weeks Ended Jan. 5, 1935, and Jan. 6, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Jan. 5, 1935, and Jan. 6, 1934

	Diph	theria	Influ	10n7a	Me	asles		rococcus ngitis
Division and State	Week ended Jan. 5, 1935	Week ended Jan. 6, 1984	Week ended Jan. 5, 1935	Week ended Jan. 6, 1931	Week ended Jan. 5, 1935	Week ended Jan. 6, 1934	Week ended Jan. 5, 1933	Week ended Jan. 6, 1934
New England States: Maine	4 2 4 11 2 4	5 13 3 2	18 1 1 236	20 2 	42 24 195 11 433	2 103 64 945 2 21	0 0 0 1	0 0 0 1 0
Middle Atlantic States:  New York	36 23 76	59 20 70	1 47 338	1 26 22	671 39 1, 334	573 501	5 1 4	3 2 1
Ohio. Indiana Illinois. Michigan. Wisconsin West North Control States:	61 30 57 4 7	33 36 28 13 9	11 183 158 42	29 56 18	377 353 1, 661 45 418	103 168 111 7 163	7 0 12 0 1	0 2 6 1 1
West North Control States:  Minnesota	9	4 13 60 5 2 11 17	30 192 319 1	1 2 11 	375 810 161 152 19 94 378	64 67 321 45 157 33 31	2 0 0 1 0 0 3	0 2 1 0 0
Delaware Maryland <sup>1</sup> District of Columbia Virginia <sup>3</sup> Wost Virginia North Carolina South Carolina Georgia <sup>4</sup> Fiorida	5 9 3 34 27 27	4 11 8 69 20 48 23 13	25 143 409 2,000 481 30	31 1 81 28 960	7 26 10 252 362 (04 12	5 10 60 232 9 1,021 367 897	000424000	110200000000000000000000000000000000000
East South Central States: Kentucky Tennesseo Alabama 4 Mississippi 8	12 23	43 26 29 15	209 251 510	8 84 76	438 11 155	10 325 195	1 2 2 0	0 3 0 1

Footnotes at end of table.

Footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Jan. 5, 1935, and Jan. 6, 1934—Continued

	Dipht	heria	Influ	enya	Mea	k-les	Mening meni	ococeus apitis	
Division and State	N cek ended Jan. 5, 1935	Week ended Jan. 6, 1931	Week ended Jan 5, 1935	Week ended Jan. 6, 1934	Week ended Jan. 5, 1935	Week ended Jan. 6, 1834	Week ended Jan. 5, 1935	Week ended Jan. 6, 1931	
West South Central States: Arkansas Louistana 4 Oklahoma 6 Texas 4	12 34 12 76	16 20 75 147	37 9 119 423	10 9 93 288	2 29 4 88	159 11 73 270	1 1 2 1	1 0 3 2	
Mountain States:  Montaina idaho  Wyoming Colorado New Mexico Arizonu Utah 2	5 5 1	1 1 13 5 4	14 1 0 11 116 2	17 	88 3 7 396 19 14 10	20 45 8 59 8 558	6 0 1 1 1 0	0 0 0 0 0 3	
Pacific States: Washington Oregon California	2 6 45	! 1 28	71 87	51 39	44 15 85	284 46 390	0 0 1	0	
Total	843	1,043	6, 965	2,051	10, 322	8,578	68	12	
	·		_===	٠			<u></u>	ءا	
	Poliomyelitie		Scarlet fever		Smallpox		Турьо	oid fever	
Division and State	Week ended Jan. 5, 1935	Week ended Jan. 6, 1934	Weck ended Jan. 5, 1935	Week ended Jan. 6, 1934	Week ended Jan. 5, 1935	Week ended Jan. 6, 1931	Week ended Jan. 5, 1935	Week ended Jan. 6, 1934	
New England States:  Maine New Hampshire Vernout Massachuseits Ethode Island Connecticut Middle Atlantic States: New York New York New York Pennsylvunia East North Central States: Ohio Indiana Illinois Michigan Wisconsin West North Central States: Minnesota Jowa? Missour North Dakota South Atlantic States: Delaware Maryland? District of Columbia Virginia* West Virginia North Carolina South Carolina South Carolina South Carolina South Carolina South Carolina South Carolina South Carolina	000000000000000000000000000000000000000	0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1	23 3 27 146 10 51 444 100 643 656 175 9b 338 91 20 20 45 45 41 111 37 105 72 139	8 7 20 20 168 170 68 170 170 170 170 170 170 170 170 170 170	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 24 3 7 12 27 0 0 0 0 0 0	00 00 00 00 00 00 00 00 00 00 00 00 00	11 10 00 00 00 55 11 14 22 00 00 11 11 00 00 11 11 00 00 11 11 00 00	
South Carolina Georgia 18 Florida East South Central States: Kentucky Tennessee Alabama 4 Missistypi 1	0 0 0 0 0 1	11000	99 78 99 34 19	15 9 4 79 87 29 25	1 0 0 8 0	0 0 0 0	13 2 2 3		

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Jan. 5, 1935, and Jan. 6, 1934—Continued

	Poliomyelitis		Scarlet fover		Smallpox		Typhoid fever	
Division and State	Week ended Jan 5, 1935	Week ended Jan 6, 1934	Week ended Jan 5, 1935	Week ended Jan 6, 1931	Week ended Jan. 5, 1935	Week ended Jan. 6, 1934	Week ended Jan 5, 1935	Week ended Jan. 6, 1934
West South Central States: Arkansas Louisiana 4 Oklahoma b Texas 4 Mountain States: Montana Idaho Vyoming Colorado New Mexico Arizona Utah 2 Pacific States: Washington Oregon California	0 2 0 0 0 1 0 0 0 0 0 0 0	0 2 0 0 0 0 0 0 0 0 0	1 41 125 65 35 11 13 185 10 17 61 49 51	11 10 30 143 7 13 5 26 24 13 10 40 51 198	77 22 00 22 11 00 11 00 11 644 22 18	1 0 3 26 4 0 0 2 0 0 2 0 0	2 11 6 25 0 1 0 2 1 0 0 1 8	0 7 3 20 4 1 1 0 1 4 0 0 0 0 2 18
Total	29	18	5, 300	4, 358	175	120	208	160

#### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Malaria	Measles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
October 1984 Colorado	4	37	1		167		1	361	1	28
Alabama Oklahoma <sup>1</sup> December 1934	1 4	220 71	234 124	732 66	244 15	14 3	3	152 99	10 10	92 93
Delaware	1 3	10 195 10	6 34 284	1 46	7 262 150 14	1 4	0 0 1 0	37 99 338 77	0 1 8 0	0 33 47 2

<sup>&</sup>lt;sup>1</sup> Exclusive of Oklahoma City and Tulsa.

New York City only
 Weed ended ewher than Saturday.
 Rocky Mountain spotted fever, week ended Jan. 5, 1935, 1 case in Virginia.
 Typhus fever, week ended Jan. 5, 1935, 15 cases, as follows: Georgia, 3; Alabama, 6; Lonisiana, 1; Texas 5.
 Dengue, week ended Jan. 5, 1935, 1 case in Georgia.
 Exclusive of Oklahoma City and Tulsa.

Cases	November 1934-Con. Cases	December 1984-Con. Cases
Colorado:		Mumps:
	Tetanus 5	Dolaware 11
	Alahama 5 Oklahoma 1 3	New Mexico 18
Mumps 35		Tennessee 55
Septic sore throat 1	Trachoma:	
Vincent's infection 6		
Whooping cough 68	Tularaomia:	Ophthalmia neonatorum:
	Oklahoma 11	New Mexico 1
November 1934	Typhus fever:	Tennessee 7
	Alabama 18	Paratyphout fever:
Chicken pox:	Undulant fever:	New Merico 2
Alabama 81		Puerperal septicemia:
Oklahoma 1	Vincent's infection:	New Mexico 4
Dengue:	Oklahoma i2	Rocky Mountain spotted
Alabama 202		fever:
Dysentery:	Alabama 76 Oklahoma 1 43	Tonnessee 1
Alahama (amochic) 3	Oklahoma 1 43	Scables:
Oklahoma 1 16		Tennessoe 28
German measles:	December 1934	Septic sore throat
Alabama		Tennessee
Hookworm disease:	Anthrax:	Teianus:
Oklahoma 1	Delawaro 1	Delaware 1
Impeligo contagiosa:	Chicken pox:	Trachoma:
Oklahoma 1		Tennessoo 4
Lethargic encephalitis:	New Mexico 55	Tularnemia:
Alabama		Tennessee 4
Mumos.	Vermont 248	Undulent fever:
		Delaware 2
Alabama 67 Oklahoma 1		Tennessee 1
Ophthalmia neonatorum:	Tennesson 6	Vermont
Alabama		Vincent's infection:
Oklahoma !		Tennessec 13
Rabies in animals:	Tonnessee 3	Whooping cough:
Alabama 7		Delaware 22
Scabics	Tennessee 4	
Oklahoma 1		Tennessee 212
Septic sore throat: 2	Delaware 1	
Oklahoma 1	Tennessee 3	

<sup>1</sup> Exclusive of Oklahoma City and Tulsa.

## WEEKLY REPORTS FROM CITIES

City reports for week ended Dec. 29, 1934

[This table summarizes the reports received regularly from a selected list of 12i cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference.

	Diph-	Infl	uenza	Mea-	Pneu-	Scar- let	Small-	Tuber-	Ty- phoid	Whoop-	Denius.
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	farran	cases	culosis deaths		cases	ell
Maine:											
Portland New Hampshire:	0		0	1	4	6	0	1	0	9	30
Concord Nashua			2		0			1			9
Vermont:											
Barre Burlington	0		ō	0	ō	0 8	0	ō-	0	0	4
Massachusetts:	6	1	2	4	20	37	0	9	1	37	220
Fall River	ŏ		ő	71	5	ä	ŏ	i	Ô	l ä	27
Springfield	1		0	7	0	4	Ò	0	Ò	ī	27 43 56
Worcester	0		0	6	5	14	0	1	0	0	56
Rhode Island: Pawtucket				^	2	0	0		o		10
Providence	Q		0	0	4	8	ìă	0 2	ŏ	13	12 47
Connecticut:	*		"	•	•	•	"	-	•	^~	-
Bridgeport	1	2	0	2	5	7	0	1	0	0	43
New Haven	0	2	0	12	2	2	0	1	0	0	32
New York:										1	l
Buffalo	3	I	2	24	20	43	0	8	0	21	143
New York	27	76	21	33	210	184	Ĭ	86	4	199	1,680
Rochester	0		0	41	3	8	Ō	0	0	6	75
Syracuse New Jersey:	0		0	1	5	8	0	0	3	17	45
Camden	0	4	1	0	4	3	0	0 8 2	0	4	41
Newark	0	84	3	4	25	20	0	8	0	49	133
Trenton	1 1	ii	ī	10	0	14	0	1 2	0	0	30

City reports for week ended Dec. 29, 1934-Continued

State and city	Diph- theria cases	Infl	uenza Denths	Mea- sles cases	Pneu monia deaths	Scar- let fover cases	Small- pox cases	Tuber- culosis doaths	Ty- phold fever cases	Whoop- ing cough cases	Deaths, all causes
Pennsylvania: Philadelphia Pittsburgh Reading Scranton Ohio:	4 2 1 0	24 6 	11 4 1	6 35 0 13	66 21 0	65 32 7 2	0 0 0 0	14 5 0	0 3 0	78 27 14 5	554 148 21
Cinciunati Cleveland Columbus Toledo	13 8 5 1	332 1	2 5 0 1	1 12 17 15	16 18 5 1	30 29 38 14	0 0 0 0	6 11 2 4	0 0 0	6 24 0 6	155 191 78 60
Indiana: Fort Wayne Indianapolis South Bend Terre Haute	2 2 0 1		0 0 1	1 1 35 0	3 23 1 2	17 1 0	0 0 0	1 0 0	0 0 0	0 7 0 0	26 21 25
Illinois: Chicago Springfield	11 0	24	9	77 1	102 5	274 10	0	34 0	2 0	34 2	804 26
Michlgan: Detroit Flint Grand Rapids Wisconsin:	9 4 0	24	2 0 0	43 6 1	33 2 1	82 12 11	0 0 0	16 0 2	1 0 1	26 1 11	258 30 35
Kenosha	0 0 0 0		0000	17 1 66 0 25	0 8 1 1	4 5 151 1 0	0 0 0 0	0 1 4 0 0	0 0 0 0	22 0 52 1 0	8 14 114 14 6
Minnesota: Duluth Minneapolis St. Paul	0 2		0	180 77	4 12	1 22	0	0 1	0	1 1	18 111
Iowa: Davenport Des Moines Sioux City Waterloo	0 1 0 8		ō	19 0 8 101	0	0 8 1 0	0 0 0	Ö	0 0 0	0 0 1 0	35 0
Missouri: Kansas City St. Joseph St. Louis.	1 3 12	4	0 0 0	8 2 2	19 8 14	10 0 15	0	8 1 6	0	0 1 3	110 30 241
North Dakota: Fargo Grand Forks	0		0	0 1	0	2 5	0	0	0	5 0	9
South Dakota: Aberdeen Nebraska: Omaha	0 5			1 10	9	1 12	0	0	0	0	62
Kansas: Topeka Wichita				<u>2</u>	4	<u>-</u> 2	<del>-</del>	<u>2</u>	0	0	28
Delaware: Wilmington Maryland:	1		0	0	9	1	0	1	0	3	36
Raltimore Cumberland Frederick	0 0 1	64	5 0 0	1 4 0	26 1 0	47 1 0	0 0 0	13 0 0	0	25 0 0	236 11 1
District of Columbia: Washington Virginia:	6	3	1 0	4 3	19 1	28 6	0	7	1 0	4	150 12
Lynchburg Norfolk Richmond Roanoke	5 0 2 2	51	0 1 0	0 33 3	3 8 0	2 6	Ŏ 0 0	2 4 0	0 1 0	8 0 0	30 61 17
West Virginia: Charleston Huntington Wheeling	2 1 0	1	1 ō	12 1 4	0 2	2 2 10	0 0 0	0 	0 0 0	0 0 18	12 10
North Carolina: Raleigh Wilmington Winston-Salem	0 0 1	4	0 0 2	0	2 1 2	1 0 2	0	1 0 0	0 0 0	1 0 15	20 9 17
South Carolina: Charleston Columbia Greenville	0	62	0 1 0	0	5 4 3	0 0 0	0	1 0 0	0 0 0	0 0	21 19 22
Georgia: Atlanta Brunswick Savannah	2 0	172	-9 0	0 0 1	12 1 1	3 3 3	0	4 0 2	0	2 0 2	119 8 88

City reports for week ended Dec. 29, 1934-Continued

State and city	Diph- theria	1	uenza	Mea- slea	Pneu- monia	Scar- lot fever	Small- pox	Tuber-	Ty- phoid fever	Whoop- ing cough	Deaths,
	cases	Cusos	Deaths	cascu	deaths	cases	ดารธร	deaths	<b>คร</b>	cases	causes
73											
Florida Miami Tampa	2 4	2	2 2	0	1 2	3	0	2 1	0	0	42 30
Kentucky: Lexington Lourville	1 1	5	0	1 5	3 9	1 1	0	2 4	1 3	1 5	22 04
Tennessee: Memphis Nashville	2		4 4	0	11 7	6 8	0	7 4	2 0	3 1	98 46
Alabama: Birmingham Mobile	4	3	0	1 0	6	2	0	2	0	0	62 23
Montgomery Arkansas:	2			0		1	0		0	0	
Fort Smith Little Rock Louisians:	0		0	0	4	0	0	0	0	0	4
New Orleans Shreveport Oklahoma:	12		0	3	20	11 0	0 1	10	2	0	172 23
Oklahoma City_ Tulsa Texas:	0		0	0	5	. 2	0	0	0	0	44
Dallas Fort Worth	12		0	0	10	6 4	0	3	0	0	59 52
Galveston Houston Son Antonio	11	.	0 1 2	0 0 1	7 10	0 3 1	0 0	13	0	0	13 75 76
Montana	5	.		١,	١ ,		١.	١,			١ ـ
Billings. Great Falls	2		0	0	0	0	0	0	0	0	7 7
IIclena Missoula	0		8	19	0 3	0	0	0	0	Õ	2 12
Idaho Boise				0	2	1	0	1	0	0	4
Colorado: Denver		3	1 0	222	13	143	0	5	0	1 0	101 11
Pueblo New Mexico: Albuquerque			. 0	1	2	1 '	0		0	0	18
Utah: Salt Lake City		,	. 0	9	4	42	ا ه	1	0	19	33
Nevada: Reno			. 0	1		1	ļ		0	0	3
Washington: Seat tle	1	0		. 0		2	. 5	1		0	
Spokane Tacoma		4	3	14	5	0	0	0	0	ő	35 33
Oregon: Portland Salem		5	0	. 0	8	- 5			0	0 2	80
California: Los Angeles Sacramento San Francisco		7 27	0 0	0 2	1	0	0	1 1	0	11 0 0	337 27 175
		Mening	ococcus ngtlis	Polic mye-	1					gococcus ingitis	Polio-
State and city		Cases	Deaths	lilla		State and city			Cases	Deaths	niye- litis cases
Massachusetts: Boston		0	1	0 M		Missouri: St. Joseph			3	0	0
Fall River New York:		0	1			District of Columbia: Washington			1	1	1
New York Pennsylvania:		2	2		ii .	Tennessee: Memphis			1	0	0
Philadelphia Pittsburgh Minois:		0	0		1	Alabama: Montgomery Oklahoma:			1	0	0
Chicago Michigan:		8	2		0	Oklaho shingto Spokar	ma Cit	y	1	0	0
Detroit Wisconsin:		1	0		II Cal	itornis:			1	0	0
Milwankee Minnessta: Minneapolis.		2	2		0	Los Ar	geles		0	0	3

Lethurght encephalitis.—Cases: Chicago, 1; St. Joseph, 1; Memphis, 1.
Fellagra.—Cases: Baltimore, 1; Charleston, S. C., 1; Savannah, 1; New Orleans, 1; Sacramento, 1.

## FOREIGN AND INDULAR

## CANADA

Vital statistics—Second quarter 1934—Comparative.—The Bureau of Statistics of the Dominion of Canada has published the following preliminary statistics for the second quarter of 1934. The rates are computed on an annual basis. There were 20.6 live births per 1,000 population during the second quarter of 1934 and 22.1 per 1,000 population in the same quarter of 1933. The death rate was 9.4 per 1,000 population for the second quarter of 1934 and 9.7 for the second quarter of 1934 was 70.6 per 1,000 live births and 69.4 in the same period of 1933. The maternal death rate was 5.5 per 1,000 live births for the second quarter of 1934 and 5.3 for the same quarter of 1933.

The accompanying tables give the numbers of births, deaths, and marriages for the second quarter of 1934, and deaths from certain causes by provinces for the second quarter of 1934, and the corresponding quarter of 1933:

Number of births, deaths, and marriages

Province	Live births	Deaths (exclusive of still- births)	Deaths under 1 year of age	Maternal deaths	Marriages
Canada † Prince Edward Island. Nova Scoli s. Naw Brunswick Quebec. Ontario. Manutoha Saskatchewan Alberta British Columbia.	55, 689 504 2, 866 2, 569 19, 873 15, 669 3, 200 4, 870 3, 691 2, 447	25, 378 249 1, 514 1, 135 8, 265 8, 571 1, 201 1, 525 1, 314 1, 547	3, 934 37 207 195 1, 864 807 171 294 222 107	305 2 15 11 114 95 10 24 21	19, 497 111 894 688 5, 296 7, 702 1, 290 1, 094 1, 269 1, 243

<sup>1</sup> Exclusive of Yukon and the Northwest Tenitories.

Deaths from certain causes in Canada for the second quarter of 1933 and 1934, and by Provinces for the second quarter of 1934

	Canada ond qu				Pı	ovince,	second q	uarter 1	934		
Cause of death	1933	1931	Prince Edward Island	Nova Scotu	New Bruns- wick	Quebec	Ontario	Mani- toba	Sas- katch ewan	Alberta	British Colum bia
						-					
Automobile accidents	193 2, 711	220 2, 526	2 27	14 152	<b>4</b> 85	62 669	91 978	7 145	5 156	16 147	19 167
teritis Diphtheria Diseases of arter-	632 48	560 42	5	11 1	16 2	352 23	85 4	23 1	28 8	22 1	18 2
ies	1, 727	1, 823	17	102	62	342	946	107	72	74	101
Diseases of the heart.  Homicide Influenza.  Measles.  Nephritis Pneumonia. Poliomyelltis. Puerperal causes Scarlet fever.	3, 909 45 617 58 1, 509 1, 614 12 312 28	4, 076 27 522 54 1, 486 1, 799 12 305 56	32 7 15 21 2	213 - 41 2 79 140 1 15	166 22 62 94 1 11 1	1, 059 10 197 86 631 652 4 114 32	1,705 7 128 2 435 551 1 95	207 1 31 8 61 78 3 10	192 1 51 5 82 113 2 24 24	202 3 29 	300 5 16 1 73 80
Smallpov Sulcide Tuberculosis Typhoid fever	264 1,966	240 1, 914	29	6 144	3 80	35 828	103 358	15 125	29 91	25 93	24 166
and paraty- phoid fever Other violent	56	56		1	4	32	9	4	6		
deaths	1, 167	978	5	61	36	261	831	62	59	63	100

<sup>1</sup> Exclusive of Yukon and the Northwest Territories.

### **CZECHOSLOVAKIA**

Communicable diseases—October 1934.—During the month of October 1934, certain communicable diseases were reported in Czechoslovakia as follows:

Disease	Cases	Deaths	Discase	Cases	Deaths
Anthrax Cerebrospinal meningitis Chicken pox Diphtheria Dysentery Influenza Malaria	3 9 192 4, 863 819 29 160	271 128 1	Paratyphoid fever Pollomyelitis Puerperal fever Scarlet fever Trachoma Typhoid fever	29 5 39 4, 051 141 928	4 2 26 33 51

### GREAT BRITAIN

England and Wales—Infectious diseases—Thirteen weeks ended September 29, 1934.—During the 13 weeks ended September 29, 1934, cases of certain infectious diseases were reported in England and Wales as follows:

Disease	Cases	Disease	Cases
Diphtheria Ophthalmia neonatorum Pneumonia Puerperal fever	1, 110 6, 303	Puerperal pyrexia Scarlet fever Smallpox Typhoid fever	2

93 January 18, 1935

England and Wales—Vital statistics—Third quarter, ended September 30, 1934.— During the quarter ended September 30, 1934, 149,311 live births and 97,469 deaths were registered in England and Wales. The following statistics are taken from the Quarterly Return of Births, Deaths, and Marriages, issued by the Registrar General of England and Wales. The figures are provisional.

Birth and death rate on England and Water, quarter ended Sept. 30, 1934

### Annual rates per 1,000 population:

Live births	14.70
Stillbirths	
Deaths, all causes.	9. 60
Deaths from	
Diphtheria	. 08
Influenza	. 04
Measles	. 03
Scarlet fever	. 02
Violence.	. 54
Whooping cough	. 03

### CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(NOT)—A Cable giving current information of the world prevalence of quarantimable daea es appeared in the PUBLIC HEALTH REPORTS for Der 28, 1931, pp. 1585-1599—A similar cumulative table will appear in the PUBLIC HEALTH REPORTS to be is steed for 25, 1935, and thereafter, at least for the time being, in the issue published on the last Fird by doub month.)

### Plague

Argentina Santiago del Estero Province Frias.— The report of one suspected case of plague at Lavalle, Argentina, as published on page 69 of the Public Health Reports for January 11, 1935, has been officially reported as pneumonic plague at Frias, Santiago del Estero Province, Argentina.

Ecuador Province of Loja Amaluza. A report dated January 8, 1935, states that a case of bubonic plague has occurred at Amaluza, Province of Loja, Ecuador.

Siam Prachin Nagara Nayok. For the period December 17 to 29, 1934, four cases of plague have been reported at Nagara Nayok, Prachin, Siam.

### Smallpox

Canary Islands Santa Cruz de Tenerife.— During the week ended December 1, 1934, two cases of smallpox were reported at Santa Cruz de Tenerife, Canary Islands.

Mexico - Coahuila - Allende. The report of 25 cases of smallpox at Allende, Coahuila, Mexico, as published on page 69 of the Public Health Reports for January 11, 1935, has been supplemented by a later report dated December 28, 1934, which states there are about 48 cases of smallpox with 5 or 6 deaths at Allende, Coahuila, Mexico. Vaccination of all residents of the afflicted section of the town has been completed.

Janu vry 18, 1935 94

### Yellow fever

Brazil -- Matto Grosso State Coronel Ponce. - During October 1934, one case of yellow fever was reported at Coronel Ponce, Matto Grosso State, Brazil.

Gambia—Bathurst For the period December 14 to 20, 1934, 1 case of yellow fever with 1 death was reported at Bathurst, Gambia.

Irory Coast. During the first 10 days of December 1934, 18 suspected cases of yellow fever, with 11 deaths, were reported in Nzi-Comoc Circle, Ivory Coast. Fifteen of these cases, with 10 deaths, were reported to have occurred in Toumodi, and 3 cases, with 1 death, in Dibro. This report includes the 4 suspected cases of yellow fever reported in Toumodi on December 10, 1934, published on page 35 of the Public Health Reports for January 4, 1935. Toumodi is located about 150 kilometers from the coast, and about 50 kilometers from the railroad line at Dimbokro.

Nigeria—Kano.—On December 24, 1934, two cases of yellow fever were reported at Kano, Nigeria.

### UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH. REPORTS: 2.APR.

ISSUED WEDKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

VOLUME 50 :: NUMBER 4

JANUARY 25 - - - 1935

### IN THIS ISSUE =====

Sickness Among Industrial Employees, First 9 Months, 1934 Place of Psychiatry in a Coordinated Correctional Program Yellow Fever and the "Viscerotomy" Decree in Colombia International Convention for Protection Against Dengue Deaths in Large Cities During the Week Ended January 5 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1835

### UNITED STATES PUBLIC HEALTH SERVICE

HUGH S. CUMMING, Surgeon General

### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst Suig. Gen. R C. Williams, Chief of Duis on

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the fellowing authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insotar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

### CONTENTS

	Pag
Sickness among male industrial employees during the third quarter and the	
first 9 months of 1934	9
The place of psychiatry in a coordinated correctional program	9
Yellow fever and the recent "viscerotomy" decree in Colombia	10
International convention for inutual protection against dengue fever—— Mortality summary for large cities, 1934—Number of deaths, death rates, and infant mortality for a group of 86 large cities in the United States for the 52-week period December 31, 1933, to December 29, 1934, and comparison with 1933———————————————————————————————————	10
Deaths during week ended January 5, 1935;	
Deaths and death rates for a group of large cities in the United States.	10
Death claims reported by insurance companies	1
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended January 12, 1935 and January 13, 1934.	1
Summary of monthly reports from States	1
Weekly reports from cities:	
City reports for week ended January 5, 1935.	1
Foreign and insular:	
Canada—Provinces—Communicable diseases—2 weeks ended De-	
cember 29, 1934	1
Ceylon—Malaria	1
Egypt—Vital statistics 1932—Comparative	1
Irish Free StateVital statistics—Third quarter 1934	1
Puerto Rico - Notifiable diseases -4 weeks ended Decomber 29, 1934. Cholera, plague, smallpox, typhus fever, and yellow fever—	1.
Cholera	11
Plague.	1:
Smallpox	12
Typhus fever	1:
Yellow fever	12
I UHOW TOVER	

### PUBLIC HEALTH REPORTS

VOL. 50

**JANUARY 25, 1935** 

NO. 4

### SICKNESS AMONG MALE INDUSTRIAL EMPLOYEES DURING THE THIRD QUARTER AND THE FIRST 9 MONTHS OF 1934 1

By DLAN K. Brundage, Statistician, Office of Industrial Hygiene and Sandulion, United States Public Health Service

In the third quarter of 1934 the frequency of sickness and nonindustrial accidents causing disability for more than 1 week among approximately 170,000 male industrial employees was greater than in the third quarter of 1933, but less than the average frequency in the same quarter of the years 1929 to 1933, inclusive—Considering the first 9 months as a whole, the incidence of illness was about 9 percent below the rate for the corresponding period of 1933—For the past 2 years the morbidity experience of employees of identical companies, 34 in number, is under comparison, while the rates for the third quarter of the years 1929 to 1933 include 20 of these 34 companies. The 20 companies employed 87 percent of the number of men on which the 5-year average sickness incidence rates are based; hence the rates appear to be fairly comparable for the different time periods shown in the table.

There will probably be a few delayed reports of cases having their onset in the recent quarter; but after allowing for some increase on this account, it seems reasonably safe to predict that the frequency of 8-day or longer cases for which sick-benefits are paid will be about the same this year as in 1933. This is somewhat remarkable in view of the fact that 1933 was a record year for low-sickness incidence in the sample of the industrial population under consideration. Previous to 1933 the record year was 1921, the year in which the collection of industrial morbidity statistics was instituted.

<sup>&</sup>lt;sup>1</sup> The report for the second quarter and the first half of 1934 was published in the Public Health Reports for Oct 19, 1934, vol. 49, no. 42.

Table 1.—Frequency of disability losting 8 calendar days or longer in the third quarter and in the first 9 months of 1934, compared with the corresponding periods of 1937. (Male morbidity experience of industrial companies which reported their cases to the United States Public Health Service.)

	Annua	Annual number of disabilities per 1,					
Diseases and disease groups which caused disability. (Numbers in parentheses are direase title numbers from the International List of the Causes of Death, fourth revision, Paris, 1929.)		rd quarte	First 0 months of -				
	1984	1933	5 years, 1929-33	1934	1933		
Sickness and nonindustrial injuries <sup>1</sup>	71. 1 14. 3 56. 8	66. 3 11. 3 54. 8	78. 3 13. 2 65. I	76.7 11.0 61.8	84. 1 10. 4 74. 0		
Respiratory diseases. Bronchitis, acufe and chronic (106). Diseases of the pharynx and tonsils (115a). Influenza and grippe (11). Phetimonia, all forms (107-109). Tuberculosis of the respiratory system (23). Other respiratory diseases (104, 105, 110-111). Nonrespiratory diseases (104, 105, 110-111). Nonrespiratory diseases. Diseases of the slomach, concer excepted (117-115). Diarrise and enteritis (120). Appendicitis (121). Hernia (122a). Other digestive diseases (115b, 116, 122b-129). Rheumatic group, total Rheumatic group, total Rheumatism, neuto and chronic (56, 57). Diseases of the organs of locomotion (135b). Neuralgia, neuritis, sciatica (87a). Other diseases of the nervous system (78-85, part of 87b). Diseases of the heart and arterics, and nephritis (90-90, 102, 130-132). Other genito-urinary diseases (133-138). Diseases of the skin (151-153).	2.0 3.1.97 3.1.5 3.1.5 4.1.6 3.1.5 3.1.5 4.1.6 3.1.5 3	10. 8 3. 3. 3. 6 3. 3. 6 4. 3. 9. 4 3. 5. 6 3. 6 3. 6 3. 6 3. 6 3. 6 3. 6 3. 6 3	17. 2 4. 3 1. 8 3. 8 1. 8 3. 1 9. 5 4. 2 2. 2	9.8717220497377 413.14.4973777	20, 7 7 3 16, 6 7 7 3 4 4 1 1 3 1 3 3 1 3 1 3 3 1 3 3 2 2 2 3 3 3 3		
Epidemic and endemic diseases except influenza (1-10, 12-18, 33, 37, 33, part of 33 and 44).  Ill-defined and unknown causes (200) All other discuses (19-22, 24-32, 36, part of 39 and 44, 40-43.	1.0	1.4 2.8	1.3 2.5	2.7 1.7	2. 2 2. 2		
45-55, 88-77, 88, 89, 100, 101, 103, 151-156a, 157, 162) Average number of males covered in the record Number of companies included.	169, 919	5.3 110,657 34	6, 9 152, 391 23-31	5. 7 163, 739 31	139, 291 31		

 $<sup>^1</sup>$  In 1933 and 1934 the same companies are included. The rates for the third quarter of the years 1929 to 1933 include 20 of these companies, which employed an average of 133.128 men durins, the womaths, or 37 percent of the 152,391 men representing the sample population for the 5 year average. I Exclusive of disability from venereal diseases.

Unfortunately, not all of the important causes of illness exhibit the favorable trend depicted by the rates for all causes of illness combined. The frequency of nonindustrial accidents was greater in the third quarter of 1934 than in the same quarter of 1933, and above the 5-year average. During the first 9 months of 1934 the rate was about 15 percent greater than that recorded for the corresponding period of 1933.

Similarly, the frequency of appendicitis was greater in the third quarter of 1934 than in the corresponding period of 1933 or in the third quarter of the years 1929 to 1933. For the year as a whole the appendicitis incidence rate probably will considerably exceed its frequency in 1933.

An unfavorable rate will also be shown this year for the epidemic and endemic group of diseases (exclusive of influenza), but the increase

97 January 2 , 1935

is not of broad significance, since it was due largely to a local outbreak of amoebic dysentery.

On account of their numerical importance the respiratory diseases are of special interest. There was a slight increase in the frequency of these diseases during the third quarter as compared with the same months of 1933, but the rate was below the 5-year average for the third quarter. During the first 9 months as a whole the frequency of respiratory diseases was definitely below the rate for the same period of 1933, due largely to a marked decrease in the inci-The rate was 40 percent below the frequency of dence of influenza. this disease in the first 9 months of 1933. Even more gratifying is the reduction in the number of new cases of respiratory tuberculosis per 1,000 men covered in the record. A diminished incidence was shown in the third quarter as compared with the same quarter of The latter rate was slightly below the average frequency of new cases of tuberculosis during the third quarter of the years 1929 to 1933, inclusive. During the first 9 months of 1934 the rate was lower than that recorded for the same period of 1933. For the full year 1934 the tuberculosis incidence rate will probably be less than half the rate shown for the year 1921 or for 1922. The trend in new cases of tuberculosis is paralleling the trend in the death rate from this disease, auguring continuation of the decrease in tuberculosis mortality which has been uninterrupted for years.

With the exception of influenza and pulmonary tuberculosis, no improvement is apparent in the respiratory morbidity picture. The frequency of pneumonia (all forms) was the same in the third quarter of 1934 as in the corresponding period of the preceding year. For the 9 months as a whole pneumonia occurred at about the same frequency as in these months of 1933. Acute infections of the upper respiratory tract caused more 8-day or longer disabilities among the 163,000 men under consideration in the first 9 months of 1934 than in the same period of 1933. The frequency of "other respiratory diseases" was also greater in the January to October period of 1934 than in the same part of 1933.

Rather small, inconsequential differences are revealed in the occurrence of diseases of the stomach, diarrhea and enteritis, hernia, and "other digestive diseases." The rates for the rheumatic group of diseases indicate some improvement this year as compared with last year. Very little change occurred in the frequency of diseases of the nervous system, the genito-urinary diseases, and diseases of the skin. However, a lower frequency rate is indicated for one very important group, namely, diseases of the heart and arteries, and nephritis, the rate for which was 3.1 cases per year per 1,000 men during the first 9 months of 1934, as compared with 3.8 in the corresponding period of 1933.

January 27 ( 35 98

As pointed out in previous communications, the sickness mates presented above apply to men employed either on a full-time or on a part-time basis, but not to men who have been unemployed for any appreciable period. The reporting companies employ men in all parts of the United States, but most of them are located in the North Central, North Atlantic, and New England States.

### THE PLACE OF PSYCHIATRY IN A COORDINATED COR-RECTIONAL PROGRAM <sup>1</sup>

By F. LOVELL BIXBY, Ph. D., Assistant Director, Bureau of Prisons, Department of Justice

The place of psychiatry in a coordinated correctional program has already been indicated in the several discussions which have pointed out its relationship to social service, discipline, the border-line mental cases, and general administration. I am going to take the liberty, therefore, of altering my subject slightly and talk to you about what might be called the "mechanics of coordination" under which psychiatry and the other special disciplines assume their proper place in a correctional institution.

The recent history of penology has as its distinguishing characteristic the appearance, on the roster of institutional officials, of psychiatrists, psychologists, social workers, and other specialists from fields dealing with the understanding and control of human conduct. Too often, however, we find that these specialists have been superimposed upon the existing prison organization without actually being assimilated in it. It is not uncommon to find the professional staff sitting lightly upon the institution organization like the foam upon a glass of beer, adding considerably to its appearance but quickly blown aside whenever there is serious work to be done.

The Bureau of Prisons has no intention of being content with lip service to the value of psychiatry and its allied fields. We believe that there is a great advantage to be gained in the way of more effective rehabilitation and in the way of more efficient administration from the practical application of psychiatric principles and methods. For that reason we are giving a great deal of thought and study to this question of the mechanics of coordination.

One of the major functions of a penal institution is to hold in safe custody the inmates committed to it until such time as it is proper to release them legally. For many years this was considered the sole purpose of a prison, and the traditional personnel organization was developed to fulfill this purpose. Within the last few years the more

<sup>&</sup>lt;sup>1</sup> Presented at the Conference on Medical and Psychiatric Services of the Foderal Penal and Confection if System, held at Springfield, Mo., Sept. 13-15, 1934

99 January 25, 1955

practical of those who have to do with penal affairs have realized that the safekeeping of prisoners is not enough, and that prisons are equally bound to exert every effort to rehabilitate and reform inmates. It is the recognition of this second obligation which has led to the introduction of psychiatric and other professional services into the penal Unfortunately, there has been a tendency to separate these two functions rather than to see them both as two aspects of the same basic problem, namely, the protection of society. In extreme cases this has led to establishing two separate personnel forces; one, frankly called custodial, and the other, rehabilitative or correctional. Even where the bifurcation is not thus officially recognized, there is a tacit division of the personnel which is none the less real because it is not official. Custodial and disciplinary officers often concern themselves little or not at all with the questions of rehabilitation. On the other hand, the professional staff is likely to ignore, or at least to take very lightly the custodial responsibility of the institution. This difference in point of view frequently results in mutual distrust and suspicion.

In the Federal service we have been fortunate in having splendid cooperation between custodial and professional personnel. Nevertheless, we must work constantly to make that cooperation even more effective and more complete.

Other papers have briefly sketched for you the modus operandi of the institution classification committee, which is the administrative device that the Bureau of Prisons adopted in 1932 as the best method of coordinating professional services in the solution of administrative problems. The Bureau is now making a special study of committee techniques and methods with a view to developing them to maximum efficiency, and I should like to have an opportunity to analyze the revised procedure with you in detail, but it is obviously impossible to do so under the present circumstances. I shall, however, ask you to bear with me a few minutes longer in order that I may try to point out four advantages of the committee technique as opposed to other proposed methods of coordination and four of the essential requirements for efficient committee work.

The first advantage comes from the fact that calling the professional and executive officers at the institution together under the chairmanship of the warden or superintendent, for the purpose of arriving at the solution of practical problems, permits an exchange of ideas and interaction of points of view which sooner or later reduces to negligible proportions any friction between the two groups of officers.

A second advantage of the classification committee is the education of its members in general penological administration. It is not enough that the prison doctor be a good physician, or the prison psychiatrist a good psychiatrist, or the prison educator a good educator. The entire professional staff must, of course, be competent in

January 25, 1055

the various pecialties; but if they are to contribute the full measure of their service, they must also be well versed in all phases of prison administration. Through the regular meetings of the classification committee the chief executive officer builds up a group of professional consultants who are not only capable of counseling with him in specialized scientific matters, but who are also able to aid and assist him in determining matters of general policy.

The third advantage is the rather obvious one that group judgments under good leadership are less likely to be snap judgments and more likely to be sound than are the judgments of a single individual.

The fourth and final advantage which I shall mention lies in the fact that when the decisions as to inmates' programs are matters of committee action, it is difficult for an inmate to fix his resentment and fancied injustice on a single individual. This alone, in the opinion of many wardens, is of sufficient importance in institution discipline and morale to warrant the adoption of the committee plan. The judgments of a committee are more likely to be taken impersonally than those of a single individual, and even the psychopathic individual finds it difficult to believe that every member of the committee has a personal grudge to satisfy.

And now for a brief presentation of the four essential requirements. In order to be fully effective, the classification committee must operate under the chairmanship of the chief executive officer of the institution. In the last analysis the success or failure of the plan depends upon the leadership which he alone can give it.

The second requirement concerns the preparation of the case material. The committee meeting to which the various members bring long reports to read orally one after another wastes the time and energy of the members. Brief abstracts of the findings of the various examiners and interviewers and clear-cut recommendations must be carefully prepared in advance and brought together in a compact form which can be quickly read and easily comprehended at the time of the committee meeting.

Third, the committee must consider each case systematically. I have attended classification meetings at which the committee had no program but called the inmate in for a desultory conversation which, in many cases, did more harm than good. The committee meeting should never be used as an occasion for further examination of the inmate or for recapitulation of his past criminal career. The emphasis should be upon the proposed program and should look toward the future rather than toward the past. Likewise, every case should be considered under the same comprehensive headings to insure that cases are handled expeditiously but thoroughly.

Finally, the committee members must recognize that as members of the committee it is their first job to decide upon the best possible

101 January 25, 1935

program for each inmate and that they are not there to defend the recommendations they have made in advance of the meeting. In this connection, it is perhaps well to say that the deciding principle in each case should be neither the best interests of the prisoner as an individual nor the smooth running of the institution, but always the ultimate best interests of society.

### YELLOW FEVER AND THE RECENT DECREE ON "VISCEROTOMY" IN COLOMBIA

In a discussion of the recent decree of the President of Colombia, making "viscerotomy" compulsory in certain cases, Dr. George Bevier states that the purpose of this service is to clear up the situation with regards to rumors of yellow fever outbreaks from time to time.

In 1923 there was an outbreak in Bucaramanga, and the diagnosis of yellow fever was not definitely established until sometime later by means of the protection test. In 1929 Socorro experienced a serious epidemic identified as yellow fever, and there was another at Guadalupe, Department of Santander, but the nature of the latter remained uncertain. In 1930 and 1931 sporadic cases of fever associated with jaundice were observed in the vicinity of Santa Marta, but were found not to be yellow fever.

In 1932 the results of protection tests in many persons from various parts of Santander, north of Santander and Boyaca, suggested that yellow fever was endemic in some of these areas, or that it had been present in recent years, while other areas appeared to have been free from the disease.

The attention of both the authorities and the public has been drawn several times toward Muzo, in view of suspicious outbreaks in that locality. In January 1934 there occurred several cases; in March there were five cases, four of which were fatal, and pathologic examination of one of them confirmed the diagnosis of yellow fever. The blood of a patient who had recovered gave a positive protection test. Another small outbreak occurred in June, and diagnosis was confirmed by several positive protection tests and two necropsies. There was a small epidemic in the town of Caparrapi in January and February 1933 and another one in June. At the beginning of 1934 several deaths occurred there, which were suggestive of yellow fever.

<sup>&</sup>lt;sup>1</sup> Viscerotomy is the operation by which, without making autopsies, by means of the "viscerotome" the necessary quantity of liver for anatomo-pathological study is extracted, through a small hole from 1 to 2 cm in size made in the costal area of the hepatic region, without mutilating the body and with a minimum of time. On withdrawing the cannula of the instrument, the hole in the skin closes of itself, without it being necessary to take any stitches or apply adhesive plaster.

<sup>&</sup>lt;sup>2</sup> Fiebre amarilla y el nuevo decroto sobre "viscerotomia"—El problema en Colombia. Revista de Higiene (Bogota), October 1934, pp. 369-373.

January 25, 1935 102

Judging from the above, the disease has been gradually spreading westward, and it is to be feared that it may reach Puerto Lievano, Guaduas, Utica, or Villeta, the populations of which are probably nonimmune. An epidemic with suspicious signs has developed in the vicinity of Restrepo (Meta), and four physicians from the National Department of Health are now studying it, and the town of Villavicencio has detailed several sanitary inspectors to control it.

Yellow fever is evidently still a problem in Colombia, and perhaps, a menace, and its true significance is neither known by public health officials nor fully understood by the public. The National Department of Health is now organizing a special unit to study the disease, which will function under the division of rural sanitation.

### INTERNATIONAL CONVENTION FOR MUTUAL PROTECTION AGAINST DENGUE FEVER

An international convention of regional interest for the purpose of preventing the introduction and controlling the spread of dengue fever was drawn up at Athens on July 25, 1934, by representatives of the following-named countries: Albania, Bulgaria, Egypt, France, the German Reich, Great Britain, Greece, Italy, Rumania, Soviet Russia, Spain, Turkey, and Yugoslavia.

The convention provides for (1) the reciprocal notification of the appearance of dengue in epidemic form; (2) keeping the Office International d'Hygiene Publique informed of the progress of the epidemic; (3) appropriate action by vessels in infected ports or districts; (4) the protection from mosquitoes of patients on board vessels; (5) measures for vessels arriving from infected ports; and (6) measures applicable to passengers at borders (passengers to be held under observation for a period not exceeding 8 days from date of exposure, and the isolation of suspected cases of illness, protected from mosquitoes, for 5 days from the date of enset of illness).

The ratifications are to be deposited with the Greek Government. Other countries may adhere to the convention. The convention is to become effective 1 month after the Greek Government shall have received the ratifications or accessions of two Governments.

### MORTALITY SUMMARY FOR LARGE CITIES, 1934

Number of deaths, death rates, and infant mortality for a group of 86 large cities in the United States for the 52-week period Dec. 31, 1933, to Dec. 29, 1934, and comparison with 1933

[From the Wookly Health Index, Bureau of the Census, Department of Commerce]

		Death		Pro-		Actual m	ortality in year 1933	colendar
City	Total deaths <sup>1</sup>	rate ? (per 1,000 esti- mated popula- tion)	Doaths under 1 year <sup>1</sup>	visional infant mor- tality rate, 1934 2 3	Infant mor- tality rate, 1933	Total deaths	Death rate 4 (per 1,000 esti- mated popula- tion)	Deaths under 1 year
Total 86 cities	423, 989	11.4	30, 552	54	55	411, 348	11.0	30, 586
Akron Albany Atlanta White Colored Baltimore Winte Colored Birmingham White Colored Boston Bridgeport Buffalo Combridge Camben Canton Chicago Cincinnati Cleveland Columbus Dallas White Colored Dayton Denyer Denyer Denyer Denyer For Wurth Fort Wayne Fort Wayne Fort Wayne Fort Wayne Fort Wayne Fort Wayne Fort Wayne Fort Worth White Colored Grand Rapids Hartford Houston White Colored Jorsey Oliy Kansas City, Kans White Colored Jorsey Oliy Kansas City, Mo Knovville White Colored Colored Jorsey Oliy Kansas City, Mo Knovville White Colored Colored Lored Lored Colored Lored Lored Kansas City, Mo Knovville White Colored Colored Lored Lored Lored Beach Los Angeles	8, 5623 1, 700 11, 235 1, 617 7, 152 1, 637 1, 637 1, 632 2, 633 2, 633 3, 643 3, 643 4, 675 1, 502 1, 5	8. 1 14. 42 15. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12	171 130 415 194 599 275 352 158 864 101 198 102 2, 291 205 707 147 208 15, 221 1, 221	42 514 888 101 105 588 884 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 588 555 555 588 555 555 588 555	47 47 83 61 113 613 65 65 65 65 65 65 65 65 65 65 65 65 65	1, 984 1, 803 3, 918 3, 918 3, 918 3, 918 3, 918 3, 918 3, 918 3, 918 1, 5602 11, 5602 11, 5602 11, 5602 11, 5603 11, 56	7.4 L 13.0 6 10.6 10.6 11.0 12.2 10.6 10.9 12.2 10.6 10.9 12.2 10.6 10.9 12.2 10.6 11.2 11.3 11.3 11.3 11.3 11.3 11.3 11.3	171 100 419 203 216 824 546 278 829 143 147 950 106 666 106 50 90 608 322 417 255 211 1, 180 77 315 96 102 104 104 104 105 109 104 104 105 109 104 104 105 109 104 104 105 104 105 104 105 105 106 107 107 107 107 107 107 107 107 107 107

See footnotes at end of table.

Number of deaths, death rates, and infant mortality for a group of 86 large cities in the United States for the 52-week period Dec. 31, 1933, to Dec. 29, 1934, and comparison with 1933—Continued

		Dank				Actual m	nortality in year 1933	calendar
СИЗ	Total deaths	Death rate (per 1,000 esti- mated popula- tion)	Deaths under 1 year	Pro- visional infant mor- tality rate, 1934	Infant mor- tality rate, 1933	Total denths	Death rate (per 1,000 esti- mated popula- (ion)	Deaths under 1 year
Louisville. White Colored Lowell '	8, 952 3, 041 941 1, 330 1, 079 1, 502 2, 311 2, 251 1, 513 1, 104 1, 645 2, 648 1, 249 249 1, 725 1, 546 1, 249 2, 313 1, 104 1, 725 1, 546 1, 249 1, 546 1, 249 1, 546 1, 249 1, 546 1, 130 1, 1	12. 9 11. 7 19. 7 13. 3 10. 5 14. 0 22. 7 14. 0 10. 5 16. 5 14. 3 16. 5 14. 3 16. 1 12. 3 16. 1 16. 1 16. 1 17. 1 18. 1	149 128 21 105 457 244 253 357 327 327 105 370 310 412 5, 201	27 27 28 28 22 28 111 110 140 22 28 43 44 43 44 83 89 89 89 80 22 44 44 85 44 85 85 85 85 85 85 85 85 85 85 85 85 85	888 61 40 11 38 40 45 51 7 47 5 82 5 5 7 5 13 5 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$, 184 \$, 202 \$822 \$, 337 \$, 356 \$, 356 \$, 2, 155 \$, 201 \$, 201 \$, 200 \$,  13. 5 12. 3 20. 3 10. 0 16. 2 13. 0 21 5 11. 2 10. 0 15. 7 8. 0 15. 1 13. 5 11. 8 12. 9 15. 6 13. 1 21. 9	330 257 106 72 166 237 239 85 55 389 263 180 263 181 132 684 341 347 5, 478	
	25, 439	9.3	1, 947	48	50	25, 862	9. 5	2, 079
Manhattan Borough Queens Borough Richmond Bor-	28, 234 8, 215	16.3 6.5	1, 951 536	62 49	05 44	27, 984 5, 053	16. 1 6. 3	2, 07 <i>t</i> 482
Nework, N. J. Oakland. Oklahoma Chi; Oakland. Oklahoma Chi; Omeha Puterson Peoria. Philladelphia. Plitshurgh. Portland, Oreg. Providence. Richmond. White. Colored. Rochester. St. Louis. St. Puul. San Louis. St. Puul. San Antonio. San Diego. San Francisco. Schenectudy. Seattle. Somerville. Colored. Taeoma. Tampa. White. Colored. Toledo. Trenton. Utica.	24, 87, 141 24, 87, 141 3, 047 1, 030 1, 141 3, 173 1, 170 1, 170 3, 170 1, 1	13. 5 10. 5 10. 5 10. 8 11. 8 11. 8 11. 8 11. 9 12. 5 11. 9 12. 7 10. 0 11. 0 11. 0 11. 0 11. 8 11. 8 11. 8 11. 9 12. 5 11. 8 11. 0 11. 0	123 325 165 204 170 122 106 1,006 652 110 123 116 204 1720 175 180 571 115 180 173 174 174 80 80 60 60 60 60 60 60 60 60 60 60 60 60 60	50 43 41 41 41 41 41 41 41 41 41 41 41 41 41	33 43 44 49 49 49 43 55 61 13 50 115 40 43 51 40 43 51 40 55 55 55 55 55 55 55 55 55 55 55 55 55	2, 370 4, 921 3, 969 2, 672 1, 772 23, 944 1, 165 3, 114 1, 165 3, 114 1, 165 3, 114 1, 165 3, 114 1, 165 3, 114 1, 165 1,	13. 8 10. 9 10. 1 10. 2 12. 3 10. 2 12. 3 10. 2 12. 3 11. 2 12. 4 13. 6 11. 2 13. 6 14. 2 16. 4 18. 7 18. 1 18. 2 19. 1 19. 1 11. 2 10. 2 10. 2 10. 2 11. 3 10. 2 11. 3 10. 2 11. 3 10. 2 11. 3 11.  18: 34: 34: 14: 11: 12: 17: 18: 12: 18: 18: 18: 18: 18: 18: 18: 18: 18: 18	

See footnotes at end of table.

Number of deaths, death rates, and infant mortality for a group of 86 large cities in the United States for the 52-week period Dec. 31, 1933, to Dec. 29, 1934, and comparison with 1933 - Continued

						Actual n	ortality in Year 1933	calendar
Cuy ''	Total deaths	Death rate 1 (per 1,000 esti- mated popula- tion)	Deaths under 1 year	Pro- visional infant mor- tality rate, 1934	Intant mor- taliry rate, 1933	Total deaths	Death rate 4 (per 1,000 esti- mated popula- tion)	Deaths under 1 year
Washington, D. C. White Colored Waterbury Wilmington, Del. 1. Worcestor Yonkers Youngstown	8, 227 5, 078 3, 149 893 1, 722 2, 503 1, 130 1, 677	16. 7 14. 2 23. 0 8. 7 16. 2 12. 5 7. 8 9. 5	661 286 375 68 109 191 81 120	66 43 110 51 50 72 11 44	67 49 101 56 55 55 52 51	7, 872 4, 750 3, 122 1, 037 1, 570 2, 491 1, 209 1, 585	15. 9 13. 3 22. 8 10. 1 14. 7 12. 4 8. 3 8. 9	069 322 347 08 115 171 90

1 Based upon telegraphic reports received each week from city health officers.

Allowance has been in ide for the extra day which must be added to the 52 weeks to give a period of 365

days.
Infant mortality cate is based upon deaths under 1 year as returned each week, and estimated live births, 1934.

4 Based upon do this which occurred within the calendar year.

5 Mortality rates based upon population Apr. 1, 1930; decreased 1920 to 1930; no estimate made.

Norg.—For the cities for which deaths are shown by color, the percentages of colored population in 1930 were as follows: Atlanta 33, Bultimore 18, Birmingham 38, Dallas 17, Fort Worth 16, Houston 27, Indiagnapolis 12, Kansas City, Kans, 19, Knovville 16, Lousville 15, Memphis 38, Miami 23, Nashville 28, New Orleans 29, Richmond 29, Tampa 21, and Wushington, D. C., 27.

### DEATHS DURING WEEK ENDED JAN. 5, 1935

[From the Wookly Health Index, Issued by the Bureau of the Census. Department of Commerce]

	Weck ended Jan 5, 1935	Corresponding week
Data from \$6 large cities of the United States:  Total deaths.  Deaths per 1,000 population, annual basis  Deaths under 1 year of age  Deaths under 1 year of age  Deaths under 1 year of age per 1,000 estimated live buths  Data from industrial matrance companies:  Policies in force  Number of death claims  Death claims per 1,000 policies in force, cannual rate.	9, 70 <u>2</u> 13. 5 605 56 67, 105, 928 10, 730 8. 3	9,332 13, 0 630 59 97,833,275 10,178 7, 8

### PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

### UNITED STATES

### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State he lith officers

### Reports for Weeks Ended Jan. 12, 1935, and Jan. 13. 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Jan. 12, 1935, and Jan. 13, 1934

		-						
	Diphtheria		Influenza		Mersley		Meningococcus meningitis	
Division and State	Woek ended Jan. 12, 1935	Week ended Jan. 13, 1931	Week ended Jan. 12, 1935	Week ended Jan. 13, 1934	Week ended Jan. 12, 1935	Week ended Jan. 13, 1931	Week ended Jan. 12, 1935	Week ended Jan. 13, 1934
New England States:  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut. Middle Atlantic States:	2 12 6 4	1 1 3 20 1 7	3	0	12 24 4 257 13 129	5 85 33 1, 209 2 10	0 0 0 0 0	0 0 0 2 1
New York	61 27 73	51 27 9	1 52 323	1 16 26	1, 110 66 1, 799	652 110 916	2 0 3	5 1 4
Olno	67 52 15 12 6	75 41 60 11 9	590 137 227 52 30	100 75 19 7 49	786 499 1, 760 252 626	239 170 117 46 157	10 1 2 2 2	1 1 10 0 2
Minnesota.  Iowa Missouri North Dakota. South Dakota. Nebroska. Kansas. South Atlantic States	7 11 39 1 3 4 18	11 13 73 5 12 20	50 304 7 21	1 15 7 5 1	1, 199 1, 483 193 203 58 172 468	97 63 433 134 340 17 29	2 1 0 0 4 0	0 0 1 0 1 0 2
Delayure Maryland  District of Columbia Virginia Virginia North Carolina South Carolina Georgia  Florida	32 32 30	5 16 13 43 23 51 15 12 14	11 389 22 158 401 1,832 1,944 14	3 26 5 39 49 684	139 9 312 479 689 7	12 51 101 30,0 17 1,352 334 849 11	0 3 0 7 1 3 0	0 0 4 0 0 0

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Jan. 12, 1935, and Jan. 18, 1934—Continued

	Diphi	heria	Influ	enza	Mes	ssle s	Mening menii	ococcus neitis
Division and State	Week ended Jan. 12, 1935	Week ended Jan 13, 1934	Week ended Jan. 12, 1935	Week ended Jan. 13, 1931	Week ended Jan. 12, 1935	Week ended Jan. 13, 1934	Week ended Jan. 12, 1935	Week ended Jan. 13, 1931
East South Central States Kentucky- Tennessee  Alabama  Alississippi  West South Central States.	34 29 20 15	20 26 33 14	316 357 521	7 70 80	650 42 143	7 437 137	4 5 3 0	2 2 2 0
Arkansas Louisiana Oklahoma '	20 49 17 77	9 21 39 232	161 16 120 338	65 16 72 1, 262	26 56 23 51	691 22 232 1, 135	0 1 3 3	0 3 2 4
Montan Idaho Wyoming Colorado Now Monta	12 11 11	1  5 8 2 1	482 4  9 67	4 3 3 21	103 11 12 624 41 8 6	4 21 41 11 124 16 605	1 0 0 1 1 0 0	0 0 0 0 0 4
Pacific States  Washington	5 1 40	3 2 48	3 96 112	31 45	59 40 111	400 27 633	0 0 2	0 0 3
Total	937	1, 187	10, 023	2,501	11,952	12, 529	70	57
_	Polion	ı3 eliti	Feule	t fever	Sma	llpov	Typho	id fever
Division and State	Week ended Jan 12, 1935	Week ended Jan 13, 1934	Week ended Jan. 12, 1935	Week ended Jan. 13, 1934	Week ended Jan. 12, 1933	Week ended Jan. 13, 1931	Week cnded Jan. 12, 1935	Week ended Jan. 13, 1934
New England States.  Maine - New Humpshire	0 0 0	2 0 0 1 0	22 6 27 100 14 61	19 35 12 200 23 62	0 0 0 0 0	0 0 0 0	1 0 0 0 0 0 3	1 0 0 3 0
Middle Atlantic State  New York  New York  New Jet ev  Penn whyant  Last North Central States	2 0 1	2 0 0	627 128 660	697 165 709	000	0	9 4 3	7 5 13
Cast North Central States Olino Indian i Illinois Michigan Wisconesi West North Central States	3 0 0 0 0	0 0 0 2 0	805 718 301 555	551 188 528 335 137	2 5 0 1 21	0 2 3 1 18	4 2 5 8 0	2 0 7 1 0
Minnosoft lowa Missouri North Dakoin South Pakoin Nebraska Kansus South Atlantic States:	000000000000000000000000000000000000000	1 0 1 0 0 0	147 88 81 78 18 67 131	66 72 147 10 15 39 121	3 2 5 0 14 39	1 2 2 1 1 2 4	0 1 7 0 1 0 2	1 0 3 2 2 0 3
Fourth Atlantic States:  Delaware  Miryland ' District of Columbia  Virginia  West Virginia  North Carolina  Bouth Carolina  Ceorga '' Flori ta	000000000000000000000000000000000000000	1 0 0 0 1 0 3 0	13 100 27 72 136 69 9 20	12 110 16 123 67 115 0 14 8	0 0 0 1 0 0	0 0 0 0 0 0 0	1 4 0 5 7 7 1 4 0	1 5 1 5 2 6 7 2

See formates at end of table.

108

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Jan. 12, 1935, and Jan. 13, 1934—Continued

	Polion	yelitis	Scarle	l fevor	Sma	llpox	Typho	id fover
Division and State	Week ended Jan 12, 1985	Week ended Jan. 13, 1931	Week ended Jan. 12, 1935	Week ended Jan. 13, 1934	Week ended Jan. 12, 1935	Week ended Jan. 13, 1931	Week ended Jun 12 1935	Week ended Jun 13, 1931
	-			-		-		
East South Central States: Kentucky	0 0 0 0 1 1 3	0 0 1 1 0 0	92 61 24 24 24 11 48 60 53	66 72 24 13 13 28 21 240	0 1 0 1 1 1	1 0 1 0 2 5 0 6	12 4 1 1 7 12 7	2 9 3 0 5 9 2 21
Montana Idaho. Wyoming. Colorado New Mexico Arizona Utah 2 Pacific States: Washington	1 0 0 0 0 0 0	0 0 0 0 2 0	23 3 6 26 23 23 26 49 5	16 6 18 14 31 22 10	0 0 8 4 0 0 0	0023001 88	1 1 0 0 3 0 0	0 2 1 0 1 0 0
Oregon California	13	8	95 217	60 343	10	8	0	0 11
Total	31	31	6, 364	5, 709	210	80	179	153

### SUMMARY OF MONTHLY REPORTS FROM STATES

The following rummary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ-	Malaria	Measles	Pel- laera	Polio- mye- litis	Scarlet fever	Small-	Ty- phoid fever
October 1934 New Hampshire November 1937		1					0	33	0	2
Colorado. Mississippi New Hampshire Puerto Rico	3	42 118 1 58	2, 355 107	4, 191 1, 763	577 111 54	205	2 2 1 0	717 180 51	16 0 0 0	19 28 2 15
California Connecticut District of Columbia Florida Goorgia Indiana Maine Massachusetts New Hampshire New Jersey North Carolina	13 1 1 4 2 3 10	210 8 39 54 74 207 9 69 3 127 190	175 98 22 4 1,652 189 11 1969 307	12 54 127 2	558 1, 269 15 23 52 975 97 650	45 13	72 0 12 10 3 10 3 3	916 171 117 37 53 957 127 618 72 522 351	32 0 1 1 9 0 0 0	33 3 1 13 30 27 11 2 2 11 27

New York City only.
 Week ended earlier than Saturday.
 Typhus fever, week ended Jan. 12, 1935, 12 cases, as follows: North Carolina, 3; Georgia, 2; Tennessee, 2; Alabama, 2; Texas, 3.
 Dengue, week ended Jan. 12, 1935, Georgia, 26 cases.
 Exclusive of Oklahoma City and Tulsa.

N vember 1934	December 193;	December 1933
Anthrax: Case:	Confunctivitis: Cases	Rables in enimel. Cases
Puerto Rico 1	Georgia 4	1 Tenting in militaria
Chicken pox	Maine	California 64 Connecticut 1
Colorado 375 Miscissippi 169	Dengue:	Indiana 42
Puerto Rico 18	Florida 7	Massachusetts 30
Dengue:	Georgia 195	New Jersey. 16
Missiscippi 21	Dysentery.	Rables in man:
Dysentery:	California (amoebic) _ 10	Georgia 1
Colorado - 1	('alifornia (bacillary) 7	Rocky Mountain spotted
Mississippi (amoebic) - 90 Puerto Rico 55	Connecticut (bacılla-	fever: North Carolina 1
Hookworm dise 53.	ry)	Septic sore throat:
Mississippi 186	Georgia (amoebic) 6	California 10
Impetigo contagiosa.	Georgia (bacillary) 8	Connecticut 15
Colorado. 12	Massachusetts (amoe-	Georgia
Mumps:	bie) 1	Indiana 4 Maine 5
Colorado	Massachusetts (bacıl-	Maine 5
Mississippi 169 Puerto Rico 20	lary) 1	Massachusetts
Ophthalmia neonatorum:	Food poisoning:	Telanus:
Puerto Rico 7	California 5	California 4
Paratyphoid fever:	German measles:	Connecticut 1
Colorado 2	Connecticut 28	Massachusetts 3
Puerperal septicemia.	Maine 97	New Jersey 1
	Massachusetts 328	California 10
Puer o Rico 5 Rabies in unimals:	New Jersey 48	Massachusetts 2
Mississippi 2	North Carolina 4	Trichinosis:
Tetanus:	Granuloma, coccidioidal:	California 3
Puerto Rico	California 4	Connecticut
Tetanus, infantile:	Hookworm disease	Massachusetts 13
Puerto Rico 7	California 1 Georgia 1,049	New Jersey 4
Trachoma: Mississippi 1	Lead poisoning:	Indiana 1
Puerto Rico.	Massachusetts 1	North Carolina 2
Tularaemia:	Now Jorsey 1	Typhus fever:
Colorado1	Leprosy:	Florida 1
Vincent's infection:	California 2	Georgia 28
Colorado 1	Let urgic encephalitis:	North Carolina 5 Undulant fever:
Whooping cough. Colorado83	Connecticut 1	California 16
Mississippi 627	Indiana 2	Connecticut 7
Puerto Rico 165	Massachusetts 4 New Jersey 5	District of Columbia 1
Yaws:	Mumps:	Georgia 5
Puerto Rico 1	California 435	Indiana 1
7)	Connecticut 132	Maine 1 New Jersey 2
December 1934	Florid 1 32	New Jersey 2 North Carolina 2
Botulism:	(toorgin 40	Vincent's infection:
California 1	Indiana 12	Maine 2
Chicken pov:	Maine 35 Massachusetts 212	Whooping cough:
California 1,285	Massachusetts 212 New Jersey 256	California 273
Connecticut - 817	Ophthalmia neonatorum:	Connecticut 280
District of Columbia 211 Florida	California	District of Columbia 22 Florida 22
Georgia 116	Connecticut 1	Georgia
Indiana 663	Massachusett 89	Indiana 107
Maine - 351	New Jersey 2	Maine 271
Massachusetts 1, 781	Paratyphoid fever:	Massachusetts 651
New Jersey 1, 181	California 4	New Jersey 1,088
North Carolina 611	North Carolina 2	North Carolina 872

### WEEKLY REPORTS FROM CITIES

City reports for week ended Jan. 5, 1985

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cros section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

		. <b></b>	_		. ~ .						
State an I city	Diph- theria cases	;	uenza  Deaths	Mea- rles cases	Pnen- monia deaths	Scar- let fever cases	Small- pov cases	Tuber- culosis deaths	Ty- phoid fover cases	Whoop- ing cough cases	Deaths, all causes
Maine: Portland New Hampshire	0		0	1	3	5	0	0	0	9	18
Concord Nashus Vermont	0 2			0	1	0	0	0	0	0 5	11
Bare Burlington Massachusetts	·ō		- 0	0	- 0	12	0		0	0	7
Boston Fall River Springfield Worcester	4 1 0 0	 	1 1 0 1	128 15 2	30 3 5 11	39 1 5 6	0 0 0	7 3 2 1	0 0 0 0	22 12 3 5	237 32 45 71
Rhode Island: Pawtucket Providence	0	- 1	0	0 2	8	2 3	0	0	0	0 2	11 67
Connecticut: Budseport Hartford New Haven	0 0 3	6	0 0 1	0 80 13	3 1 5	7 7 2	0 0 0	0 0	0	6 1	32 35 32
New York Buitalo - New York Rochester Syracuse New Jersey:	0 34 0 0		3 19 0 0	17 66 94 1	35 227 5 5	52 176 14 3	0 0	3 91 2 0	0 6 0 0	14 227 22 7	152 1, 730 75 37
Camden Newark Trenton	0 0 2	8 60 14	5 4	0 4	1 12 8	4 9 12	0 0	1 12 4	0	57 1	34 129 50
Pennsylvania: Philadelphie Plitsburgh Reading Scranton	10 12 0	25 19	11 9 2	50 2 9	59 24 5	70 37 2 4	0 0 0	20 7 1	0 1 0	119 25 4 3	544 194 37
Ohio: Cincunnati Cleveland Columbus_ Toledo Indiana:	20 7 11 1	451	. 2 8 0 0	37 36 57	26 41 6 4	25 35 73 20	0 0 0	12 11 1 1	0 1 0 0	26 1 7	201 235 90 80
Fort Wayne Indianapolis South Bend. Terre Haute Illinois:	5 4 0 0	. 1	0 2 1	0 1 60 0	42 7	3 27 1 0	0 1 0 0	0 0	000	0 13 4 0	21 <del>2</del> 8
Chicago Springfield Michigan:	13	38	18 0	99 3	103 5	253 5	0	47 1	0	39 8	851 26
Detroit Flint Grand Rapids	8 3 0	52	8 0 1	61 8 17	51 5 2	(4) 11 8	000	12 0 1	1 1 0	47 2 1	310 21 33
Wisconsin: Kenosha Madison Milwaukee Racine Superior	0 0 1 0 0	4	0 1 2 0 1	11 9 90 1 7	0 0 12 2 1	6 4 209 5 0	0 0 0 0	0 0 3 0 0	0 0 0	11 3 50 2 0	5 9 112 12 10
Minnesota: Duluth Minneapolis St. Paul Iowa:	0 3 0		0 1	241 42 17	3 6 18	2 29 10	0 0	0 2 1	0 1 0	0 2 15	19 116 67
Davenport	0 0 1 4	1	0	42 9 8 217	0	1 3 0 2	0 0	0	000	0 0 2 0	38

City reports for weck ended Jan. 5, 1935-Continued

	Diph-	Infl	nenza	Mea-	Pneu-	Sear-	Small-	Tuber-	Tv-	Whoop-	Deaths,
Stute and city	theria cases	('ases	Deaths	rles cases	monia deaths	let fever cases	por	culosis deaths	fever fever	cough cuses	all causes
Missouri: Kansas City St. Joseph	0	1	1	3	22	11	0	4	0	3	127
St. Louis North Dakota:	12 0	5	2	4	20	14	0	7	1	6	234
Fargo Grand Forks South Dakota:	ő		1	0	2	1	0	0	0	2 2	9
Aberdeen Nebraska:	0			15		0	0		0	2	
Omaha Kansas. Topeka	0		0	5 3	8 2	15 0	0	0	0	0 2	61 21
Wichita	2		ĭ	ıï	8	5	ő	1	ŏ	ő	35
Delaware: Wilmington Maryland:											
Baltimore Cumberland Frederick	3 0 1	176 3	5 2 0	1 2 0	45 2 0	48 1 1	0	7 0 0	1 0 0	22 2 0	231 10 4
District of Columbia: Washington	3	25	4	10	33	26	0	14	1	9	215
Virginia: Lynchhurg Norfolk	0	715	0	14	2 7 7	6	0	0	0	1 5	15 39
Roanoke	2 1		4 0	27 4	7	4 9	ŏ	3 0	ő	Ĭ	65 24
West Virginia: Charleston Huntington	2 2	1	0	29 2	5	2 6	0	1	0	3 0	22
Wheeling North Carolina: Raleigh	Ī		0	1	5	20	0	2	0	11	27
Wilmington Winston-Salem South Carolina:	0	3	0	0	0	0	0	1 3	0	39	4 14
Charleston Columbia Greenville	0	150	1 0 0	0	5 4 3	3 0 0	0	3 0 0	0 0 0	0 0 3	26 15 18
Georgia: Atlanta	0	215	12	0	21	5	0	6	0	4	129
Brunswick Savannah Florida:	6	125	0 6	0	3	0	0	0	8	0 2	7 33
Miami Tampa	0	3	0	1	3 0	0	0	1 0	0	0	37 24
Kentucky: Ashland	0	3 7	0	0	0 7	0 3	0	0	1	3	0
Lexington Louisville Tennessee:	0	66	0	16	22	ıï	0	1	0	12	23 119
Memphis Nashville Alabama:	2 4	:.	7	0 1	24 9	5 4	0	9	0	3 5	125 82
Birmingham Mobile Montgomery.	3 2 2	35 1 2	3 0	3 0 2	10 2	1 0 0	0	0	0	0 0	65 15
Arkunsas: Fort Smith											
Little Rock Louisiana:	ō	-	- 1	0	6	0	0	2	0	0	9
New Orleans Shreveport Oklahoma:	23 1	4	0	6 7	19 7	10 5	0	15 4	5	0	164 50
Oklahoma City Tulsa	0	19	2	0	10	2 6	0	1	1	0 3	32
Texas: Dallas Fort Worth	11 4		o 1	0	10 6	4 8	0	1	1 0	0	72 39 19
Galveston Houston San Antonio	1 5 2		0 0 5	0 0 0 3	11 11	8 1 0 0	0	1 2	000	0	69

State and city

Montana:

City reports for week ended Jan. 5, 1935-Continued

Pneu-

monii

death

Mea-

sles

care.

Scar-let fever

677-63

Ty-phoid fever

cuses

Small-Tuber-

culosis

deaths

Dox

cases

Whoop-

ing

0.1483

Deaths,

all causes

Induenzi

Deaths

Cases

Diph-theria

cases

Billings	1 0 0 0		0 0	12 82 27 0	0 3 0 0	1 1 0 0	0 0 0	0 2 0 0	0 0 0 0	0 0	2 9 5 2
BoiseColorado:	0		U	0	1	0	0	_0	0	0	7
Denver Pueblo New Mexico:	3		0	301	15 1	127 8	1 0	4 0	0	3	99 12
Albuquerque Utah:	0		1	1	2	1	0	8	0	0	18
Salt Lake City Nevada:	0		1	3	7	41	. 1	1	0	33	35
lteno	0		. 0	0	0	1	0	0	0	0	3
Washington: Sea(tle Spokane Tacouna Oregon	0	2	1 2 0	0 36 4	6 5 0	5 1 1	1 0 11	1 1 0	0 0	0 0 0	83 38 33
Portland Salero California:	1		1	0	13	1f 1	0	2	. 0	0	105
Los Angeles Sacranento San Francisco	23 1 2	1 2	0 0	5 0 4	17 7 29	47 5 12	0 0 16	19 6 11	0 0 0	12 3 9	303 42 190
		=	<u></u>	·	11						
State and city	1	Mening meni	ococcus agitis	Polio- mye-		State .	and city	,	Menins meni	ococcus ngitis	Polio- mye-
State and city	-					State .	and city	,	Menins meni Cases	ococcus ngitis Deaths	
Connecticut: New Haven		ruenii Cases	Deaths	mye- litis cases	Min	onsin: Milwau nesota:	kee		Cases	Deaths	mye- litis cases
Connecticut: New Haven New York: New York Rochester		Cases	Deaths	mye- litis cases	Min	onsin: Milwau nesota: St. Paul	kee		Cases	Deaths  0 0	mye- litis cases
Connecticut: New Haven New York: New York Rochester Pennsylvania: Philotelribite		ruenii Cases	Deaths  0	mye- litis cases	Min Mis	eonsin: Milwau nesota: St. Paul souri: Kansas	kee 		Cases	Deaths	mye- litis cases
Connecticut: New Haven New York: New York Rochester Pennsylvania: Philadelphia Ohio:		Cases 1 4 0	Deaths  0 3 1	myelitis cases  0 1 0	Min Mis Geo	consin: Milwau nesota: St. Paul souri: Kansas rgia: Atlanta	kee City		Cases	Deaths  0 0	mye- litis cases 0
Connecticut: New Hayen New York: New York Rochester Pennsylvania: Philadelphia Ohio: Cincinnati Cleveland		Tuenii Cases 1 4 0 6 1	Deaths  0 3 1 1 0 0	myelitis cases  0 1 0 0 0 0 0	Min Mis Geo Ten	eonsin: Milwau nesota: St. Paul souri: Kansas rgia: Atlanta nessee: Memph	kee City		Cases 1 1 2	Deaths  0 0 0	mye- litis cases 0 0
Connecticut: New Hisven New York: New York Rochester Pennsylvania: Philadelphia Ohio: Cincinnati Cleveland Toledo Illinois:		ruenii Cases	Deaths  0 3 1 1 0 0 0 0 0	myelitis cases  0 1 0 0 0 0 0 0	Min Mis Geo Ten Okla	vonsin: Milwau nesota: St. Paul sKansas rria: Atlanta nessee Miloma: Oklahora:	keeCity		Cases  1 1 2 1	Deaths  0 0 0	mye- litis cases 0 0
Connecticut: New Haven New York: New York Rochester Pennsylvania: Philadelphia Cincinnati Cleveland Toledo		Tuenii Cases 1 4 0 6 1	Deaths  0 3 1 1 0 0	myelitis cases  0 1 0 0 0 0 0	Min Mis Geo Ten Okli	onsin: Milwau nesota: St. Paul souri: Kansas rria: Atlanta Memph	kee City is		Cases  1 1 2 1 0	Deaths  0 0 0 1	mye- litis cases 0 0 0

Dengue.—Cases: Savannah, 25. Lethargic encephalltis.—Cases: New York, 1; Chicago, 1; St. Paul, 1. Pellagra.—Cases: Savannah, 3. Typhus.—Cases: Athanta, 1; Montgomery, 3. Rabies in man.—Denths: Los Angeles, 1.

### FOREIGN AND INSULAR

### CANADA

Provinces—Communicable diseases—2 weeks ended December 29, 1934.—During the 2 weeks ended December 29, 1934, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disease	Prince Ed- ward Island	Nova Scotia	New Bruns- wick	Quebec	Ontario	Mani- toba	Sas- katche- wan	Alberta	British Colum- bia	Total
Cerebrospinal men- ingitis Chicken pox Diphtheria. Dysenlery Erysipelas Influenza Measles Mumps Pneumonia. Poliomyelitis Scarlot fever Trachoma Tuberculosis Typhoid fover Undulant fever. Whooping cough	i	31 4 1 12 324 6 1 1 9	7 3 7 7 7 7 7 7 11 3 8 6 6	3 380 34 5 6 4 711 	1 610 8 2 5 28 359 195 15 1 203 43 8 2 228	89 14 3 686 8 51 1 4 1	199 2 566 2 23 6 2 20	23 4 1 15 30 29 4 2	1 119 2 3 15 17 49 8 8 28 22 33	5 1, 467 71 7 7 10 59 2, 685 284 29 4 4 730 1 163 163 29 4 4 408

### CEYLON

Malaria.—According to information dated December 29, 1934, the epidemic of malaria in Ceylon was invading new regions, but its spread was becoming less rapid. In the district of Kegalla, which was one of those most severely affected, the epidemic was thought to have reached its peak and conditions were said to be improving. The disease is principally of the subtertian type, and the mortality has been low. Treatment centers had been established in all parts of the affected regions. A previous note in regard to the epidemic was published on page 34 of Public Health Reports for January 4, 1935.

### EGYPT

Vital statistics—1932—Comparative.—The following vital statistics for Egypt in all localities having a health bureau are taken from the Annual Return of Births, Deaths, and Infectious Diseases. In 1932, there were 41.1 live births per 1,000 population compared with 43.2 in 1931. Deaths under 1 year of age per 1,000 live births were

174 in 1932, and 160 in 1931. The following table shows the deaths per 100,000 population from certain causes for 1932 and 1931:

Cause		er 100,000 lation	Cause	Deaths p	er 100,000 lation
	1932	1931		1932	1931
Cancer Broncho-pneumonia Cerebral hemorrhage Cerebrospinal meningitis Chicken pox Diarrhea and enteritis (under 2 years) Diphtheria Dysontery (amoebic) Dysentery (bacillary) Erysipelas Influenza Lethargic encephalitis Melaria Measles Mumps	21. 41 25. 70 . 30 795. 03 16. 04 . 65 . 23 8. 05 1 19 . 07 . 26	19. 19 154. 56 24. 25 10. 15 17. 01 17. 01 . 38 7. 40 3. 01 . 17 . 17 . 17 . 17 . 18	Tuberculosis (all forms) Typhoid fever Typhus fever	5%, 00 . 61 8 24 7, 96 . 42 . 12 3, 16 10, 02 3, 84 51, 79 11, 31	8. 41

### IRISH FREE STATE

Vital statistics—Third quarter 1934.—The following statistics for the Irish Free State for the quarter ended September 30, 1934, are taken from the Quarterly Return of Marriages, Births, and Deaths, issued by the Registrar General, and are provisional:

	Number	Rates per 1,000 popula- tion		Number	Rates per 1,000 popula- tion
Population. Marriages. Births. Total deaths. Deaths under 1 year Deaths from— Cancer Dlarrhea and cuteritis (under 2 years) Diphtheria	3, 013, 000 3, 937 14, 701 8, 243 813 762 153 60	5, 20 19, 50 10, 90 (1)	Deaths from—Continued Influenza Mensics Pucrperal sepsis Scarlot fever Tuborculosis (all forms) Typhoid fever Typhus fever Whooping cough	67 8 17 14 741 16 1 05	0.09

<sup>1</sup> Deaths under one year per 1,000 live births, 56.

### PUERTO RICO

Notifiable diseases—4 weeks ended December 29, 1934.—During the 4 weeks ended December 29, 1934, cases of certain notifiable diseases were reported in the municipalities of Puerto Rico, as follows:

Discuse	Cases	Disease	Cases
Chicken pox Diphtheria Dysentery Erysipelas Filariasis Influenta Molaria Monales Mumps Opthalmia neonatorum Pellagra	18 3 1	Pink eye Poliomyelitis. Ringworm Scarlet iever Syphilis. Tetanus. Trachoma Tuberculosis. Typhoid fever. Whooping cough.	11 1 35 1 3 698

<sup>2</sup> Per 1,000 buths.

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

From medical officers of the Public Health Service, American consuls, International Office of Public Hygiene, Pan American Sanitary Bureau, health section of the League of Nations, and other sources. The reports contained in the following table must not be considered as complete or final as regards either the list of countries included or the figures for the particular countries for which reports are given.

## CHOLERA

[C indicates cases; D, deaths; P, present]

	<u> </u>		1							Weel	Week ended-	1.					
Place		July 1834,	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Sept 4		October 1934	r 1934		ž	November 1934	r 1934			Decer	December 1934	34	
	1934		1934	1934	0	13	ន	हा	m	01	17	77	н		-51	ន	8
Cevion: Colombo	1														$\sqcap$	+	
									1	1	1	1	Ť		-	+	
Canton	1						Ī	Ť	Ť	+	Ť	Ť	Ť	÷	i	+	
Fort Bayard	-	2					П		Π	H			Ħ				
Shanghai		61	-				Ī	+	Ť	Ť	+	+	t	Ť	÷	+	1
Tientsin	- 20 G22	<u>.</u>	÷	÷			8,809	346	233	563 4,	427	959					
The state of the s	12,315	2,179	20,499	26, 643	2,543	2,245	1,969	767	1 22		494 2	96.	-		Ť	t	
Assam		÷	÷	÷			'n	388	S &	- ×	38	3,2	3.2	3.23		†	
							Ì	T	1	1	i	ī	;-	-	40	5	4
Danselli								†	†	-	-	-	+	-	. 7	4	20
Bombay Presidency	<u> </u>	<u> </u>	4, 125	5, 971 2, 355	246	308	182	2 <del>4</del> 19	25 16 16 16 16 16 16 16 16 16 16 16 16 16	88	 1288 1188	$\dagger\dagger$	П	<u>: :</u>	$\dagger\dagger$	$\dagger\dagger$	
					12	23	12	8	83	15	<u> </u>	12	<b>%</b> -	2"	946	- 8	49
Chittagong	1,410	2, <del>4</del> 63 g			378	229	270	122	92	418	511-	- 229 303	1	+	-	7	*
				 3 8	966	500	3	3-	99.	27.7	42	67 64 67 64	es	<b>г</b> о	00 00	10 7	00 4
		 	3		٠ ا	7	Ì		2	1	+	+	•		-	<del>-  </del>	•
Negapatam Puntab				88			T	T	+	+	$\dagger$			+	+	Ť	
				3-1							$\dagger$		-	H			
Vizaganatam		-	4	9			-		-		1	-	Ì	!	i	-	:
1 Suspected.	ted.							Imported	rted.								

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER—Continued

CHOLERA-Continued

	1,50		A PER SE	1					II.6	Week ended-	- px					
Place		July 1-28,	A 25.25	8 kg kg		October 1934	1934		November 1934	ber 193	4		Dece	December 1931	931	
	1934		1834	1834	6	13	20 27	60	10	17	74	-	∞	15	7	ક્ષ
India (French): Chandernagor Chandernagor Fortial Fortial Fortibery: C Indo-China (see also table below): D Front-Penh	64 61	848	106	147	CI	63		1 10		61				-		
Poulo Condor Island  Philippina Islands: Rical Province—Minifa  Con vessels:  R. S. Cape Ortegal at Calcutta from It mbay  S. S. Jaladurga at Calcutta from Karschi  S. S. Lotata at Colcutta from Karschi  S. S. Erhapura at Port swettenbam  S. S. Aroada at Rangoon from Calcutta  Colcuta	381															
		July 1934		¥	August 1934	- E		September 1934	r 1934		Oct	October 1:34	34	Nor	November 1634	1634
Place	1-10	11-20	21-31	1-10	11-20	21-31	1-10	11-20	21-30		1-10	11-20	21-31	1-10		11-20
Indo-China (French) (see also table above):  Cambodia 3	니다다박		6	61		61-1				11						6164

<sup>3</sup> Reports incomplete.

PLAGUE 1

			,							Week	Week ended—	1					1
Place	May Zī-	July 1- 28, 1934	Jet sign	Sept Sept		October 1934	r 1934		Й	vemb	November 1934			Decer	December 1934	931	
100	1934		100 PORT 'C7	1891	9	13	8	22	60	01	17	24	-	on	15	ន	83
Argentina (see also table below): Santiago de Estero Province—Filas. Acores. (See table below.)	9	σο								8	63	4					
Bergin Curgo							- TT		$\parallel$	1		1	$\exists \dagger$	6	1061		
Cears State	215	131	101	258	-88	នន	នន	គន	1881	255	ឌន	នន	-8%	=			
	7   1	1	1	-			II		00	$\prod$			-	$\dagger\dagger$		$\overline{\prod}$	1
Plague-infected rats		S	∞	1													
Tanghai Island  Dutch Island C C C C C C C C C C C C C C C C C C C	7				20	600											
<u>-</u>	1, 273	1,148	1,721	2,0, 282	468 468	418	427	371									
ed rats	дФ	Дı	Ъ	Ы		д		ρι		Д		Д-69	$\exists \dagger$	Д.	$\exists \dagger$		
Baristief Gharbiya	90	22 9							-		Ш	$\parallel \parallel$	$\parallel \parallel$	$\Box$			
Minufiya.	10000								$\parallel$	$\parallel$	$\parallel$		Ħ	$\dagger \dagger$	Ħ	П	

Including plague in the United States and its possessions.
 During the week ended June 1, 1954, suspected cases of plague were reported in Fort Bayard, Kwangchowan Territory, China.
 During the week ended June 1, 1954, suspected cases of plague were reported in Forted in Manchuria, China, as follows: Fengtien Province, Liaoyuan, 36, Fuyu, 32, Hsinking City, 1, Nungan, 168.
 Shangashan, 21, Tungliao 41; Kirin Province, Changling, 12, Chienan, 26, Fuyu, 32, Hsinking City, 1, Nungan, 168.
 A Imported.
 A report dated Jan, 8, 1985, states that 1 case of plague was reported at Amaluza, Province of Loja, Ecuador.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

PLAGUE-Continued

[C indicates cases; D, deaths; P, present]

							1										1
				**************************************						Week	Week ended-	1					
Place	May 27- June	July 1- 28, 1934	Aug.	Sept.		October 1934	r 1934		×	November 1934	r 1934			Decei	December 193	180	
	teat 'no		*0' 10°	FCET '87	9	22	S	72	63	10	17	77		· o	: = -	£1	a
ı districc ted rats cted rats.	1							-	H .						- h		
Paguhau								M		$\Box$	$\Box$	$\Box$	Ш	Ш	Πİ		
Panullo- Pohakoa—Plagne-miected rats	-							İ			Ħ	$\dagger \dagger$	+	$\dagger$			
Maui Island—Makav. ao district— Kahului (9 miles from)— Plaguo-infected rafs.——— Poio—Ploma-infected rats						C1	Ī		-								
	47.	921 578	3,082	3,981 2,981	1,586	1, 507	1,318	, 171	.117	828 500 2	613	183 183			Πİ	Ш	-
l lats.	213	321	1,48	2,929	1 125	765		E13	128	198	:88	-		98	$\parallel$		
Bombay	2 - 2	1.20	842	1, /80 1 2 1 2	_'	19 1	Į	3	0	3	3		T		İΠ		
	51.51	194 98	88 198	2868	84	57	44	33 53	19	88	212	122					
Punjsb					A		20	=	2	œ	23	89	2	17	∞	F	
Rangoon C Plague-Infected rats	16.69	П	-	63		$\prod$	2	1~	œ	9	ឧ	-	œ   <del>-</del>	22	-	•	
Indo-China (see also table below):  Bentre Torress			-					十	+	$^{+}$	1	+	$\dashv$	Ť	$\top$		
			-	69			87	$\dagger \dagger$	$\dagger \dagger$		$\frac{1}{1}$	-	$\frac{1}{1}$	П	-	-	
Salgon and Cholon	-4-	1	-	-					Ш	-	-		Ш	Ш	П		

Libya.  Madagascar. (See table below.)  Madagascar. (See table below.)  Peru (see also table below.)  Benegal. (See table below.)  Sham.  Prebin.—Nagara Nayok.  Rapuni.  South. West Africa.  Tunis Tunis—Plague-infected rats.  Chion of South Africa. Orange Free State  Chion of South Africa. Orange Free State  China plague-infected ground aguirrels:  Human plague-Thine County.  Allare County.  Tulare County.  Tulare County.  Tulare County.  Da vessel: S. S. Barjora at Rangoon from Moulmein.	ry—Pla	laverry—Plague-infered rats e Free State ounty uirrels:	cted ratis. C D D D D D D D D D D D D D D D D D D	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3			6	44	69	2				
Place	June 1934	July 1934	August 1934	Septem- ber 1934	Octo- ber 1934	November 1934		Place		Juz.e 1934	July 1934	August 1934	Septem- ber 1934	Octc- ber 1934	Novera- her 1931
Argentina (see also table above) C Azores.  British East Africa (see also table above): Kenya. Chana: Kwangchowan. D Benada: Chana: Kwangchowan. Cambodia. Combodia. D	22 21 21 77 71 71	9 9 9 8 8 B	13 103 33 33 100 150	1164 7.74 1.15 1283 1383 1383	1 4 444 422	3 3 3 2 2 431 410	Peru (see also t Lurra depen Senegal: Dakar v Diourbel *. Lougu * Rufisque *. Tirsouane	Peru (see also table above) Lura department Senegal: Dakar *  Diourbel * Louga *  Rufisque * Tivaouane *	00 00000000	25882	25 4 4 55 57 57 57 57 57 57 57 57 57 57 57 57	1 254 252 253 253 253 253	2 7 3 - 1 1 2 2	8 21 80 E	C3

During the week ended Jan. 5, 1985, I case of plague was reported at Rajpuri, Slam.
 Included January to June 30, 1984, 20 cases of plague were reported in Ovamboland, South-West Africa.
 Includes I plague-infected wood rat.
 Raports incomplete.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

# SMALLPOX

C indicates esses: D. deaths: P. presentl

	_	C indica	es cases	C indicates cases; D, deaths, F. present	ns, r.	presen				ĺ						1	
										Week	Week ended—	1					
Place	May 27- June	July 1–28,	July 29-	Sept.		October 1934	r 1934		ž	November 1934	r 1934			Decer	December 1934	34	
	30, 1934		Zo, 1964	28, 1934	9	13	St	15	8	8	17	75	-	00		22	81
Algeria: Department C Constantine Department C		1		1									-++				
Department. (See table below.) Ongo 1 (see also table below)		1	2	20								$\vdash$					
Brazil: Porto Alegre (alastrim)	7	2	70	C1		-			$\top$	P.	-			$\frac{1}{1}$	$\exists$	11	
	E &	8603	169	911 43	e7 =	6	133	- 155.4 -	=	12	40	-   60	20.	10			
i; SSIa. SIa.	83	2	2	- %-	•	0.1		1				-++		1			
iee table below.)								$\overline{}$			-			1	-+	i	
			11	7	1.	İII	21	$\prod$	1-1	$\frac{111}{111}$	$\dagger\dagger\dagger$	$\frac{1}{1}$	-	##	$\prod$		
nts Cruz de l'enerne	Ш_		•	17	61	-			67 -	-	69	10	1	<u>-</u>	-		
	AHAR	9 8 H	e d	P2	А		А	Ш	-   P-	-	P	63	P <sub>1</sub>	2	60		
Hangehow Hankow Hong Kong Kwantnna Leased Territorv	10	61		T		1-11						+++	++	Ħ	Ш		

Macao	_				-	-	+	-		7			-		15	2
Shanghai			···	3			-	-	-	-	-	_	<b>C1</b>	က	_	67
South Manchurla Rallway Zone	_	13	-	-	+	+	-	+		+	+	-	1		1	
8watow			1		1	+	+	<u> </u>	+	1	1	1			Ť	:
Mentsin	ن		2		1		<u>i</u>	<u>-</u>	-	3	16		1	-	-	•
TSIDITES. (Son takin balam )		-	· -			-	<u>-</u> -	<u>-</u>	<u> </u>	1	٠.٠					•
Dahomey. (See table below.)	-						-									
Dominican Republic: Santo Domingo	ບ	-	+	1	1	$\dot{\parallel}$	+	+	+	; ;	+	+				•
Egypt:		·····					-									
Alexandria	ار		1.	2	-	-		+	-	+	+				I	
Аѕжап	<u></u>					-	-	Ť	-		-	-	-	-		1
1837ut	. ر	1 20		-	-				-							
Dakahiva	ارر	. !	-	' '												
Damietta	ت	-:				-	-		-	+	+	+	-	1	-	
Paiyum	۔ پر	 	1.	- -		!	-	-	<u>-</u> -		; ;-	-	!	: : 	-	
Green	ح ر	  -  -														
Minto	ري. ت	٠.	1:3	ده ده			-	- }	-	+	-	4				
Qena	ر	*				-	1	-	-	+	+	: -}-	-,-	-		-
Sharkiya	ا				1	-	= 3	3	-	-	<u>:</u>	+			Ī	1
Provinces	 عن:	ຕ ກ	33   31	==	···		-	-	-	+	+	-	-	-		•
ETHICS CONTRACTOR OF THE PROPERTY OF THE PROPE	::	-	T		-	+	H	-	:  -	-	<del> </del>	!  -	Ĺ			
Figure (See table below.)												-	_	_		
Gold Chast. (See table below.)	-						-						_	_		
Great Britain:		_			_	-	-		_	-:						
England and Wales	۔ د	21	-	- -:-			.;	-	<del>-</del>	-	  -	-			Ì	
Tourish and Cheet Tourish				-		-							' '			
Greens Salonika		_	12	8		_	-			_	_	:	_	-	Ì	
Queternal:. 1See table below.)	-															
Homities.				_				_ :				- ;				
Tegucigalna	- عاد	ia.		23		1			_'.	-	1	+	',		Ť	
Tela		-¦	+	÷	÷	-	- 1	- <u> </u> -	<u>.</u>  -			-	· ·	-	_	:
India	で と に に に に に に に に に に に に に に に に に に	N 16,341	17,03	× 0	§ 3	270	-i- 	: ::	300	35. X	370 482				İ	!
Bassein				<u> </u>	<u> </u>	- 1	1	÷	÷		÷					
					+		-		+	4	-	1	-027	-	İ	1
Bombay Presidency	2,553 55.55	<del>-</del>	1, 131	1,102	± 88	38	£ 25	2 2	37.	12	72		113			
Вотрат					_	3 -	9 9	; ;	_		8		-	-	8	6
	_		64	9;	es.		-	-	_	-		-	C1 1		en 8	9;
Calcutta	L A		S 22	96		7	Н	H	+	П	<u> </u>	Ц	- m	3.9	72	g O
1. A report dated Oct. 23, 1934, states that 142 cases of smallpox with 10 deaths have been reported in Belgian Congo	mallpox	vith 10 d	eaths hav	e been re	ported in	1 Belgic	ın Con	20								
2 For 2 weeks. 8 Imported.												,				

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

# SMALLPOX-Continued

[C indicates cases; D, deaths; P, present]

		lo mucanes cases, D, ucanus, 1, present	rs vasmy	יין חבמו	4 · 7 · (e)	T COOM											ı
										Week	Week ended						
Phoe	May 27- June	July 1-28,	July 29- Aug.	Aug. Sept.		October 1934	1934		No	November 1934	1934		1	December 1934	er 1934		) 1
	30, 1834		1881 °C	£861 1835	8	22	ଛ	12		9	17 24			8 15	22	83	ا ہ
India—Continued. Cochin Madras Presidency.  Madras Presidency.  Madras Presidency.  Magapatam Punjab. Punjab. Rangoon. Tuticorin (Yagapatam Tuticorin (Yagapatam Tuticorin (Yagapatam Tuticorin (Yagapatam Tuticorin (Yagapatam Tuticorin (Yagapatam Tuticorin (Yagapatam C C C C C C C C C C C C C C C C C C C	1, 2, 2, 2, 2, 2, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	3,5713 3,5713 3,4573 3,4573 111111111111111111111111111111111111	3396 016 19 19 103 27 27 27 28 88 88 88 88 88	2 929 2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	887-11 11 11 11 11 11 11 11 11 11 11 11 11	85 × 4 8 8 9 1 1	882   117	25 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		82122188	1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		4 (2008) 10 11 1-1 10	<sup>1</sup>
Aomori Prefecture C Kobe Osaka	63	201				$\dagger \dagger \dagger$	$\dagger \dagger \dagger$	++	₩	₩	$\frac{111}{111}$	₩	$\frac{1}{1}$	$rac{1}{1}$	$\frac{111}{111}$	$\coprod$	111

Inheria. Mexico: Mexico: Misantana M	0 00 G	H 22 H	1 9		10					62							10
Morocco. (See table below.) Morambique. (See table below.) Nigeria. Lagos. Nyasaland. (See table below.)	96 5	8	- 03 %	215	12	8		98		115							
Palestine Persia Persia		641-	- 03	67	61	4	=	\ 		e-	##	<del>                                     </del>		-			
Peru. (See table below.) Poland Portugal (see also table below): Lishon (	9	→ 4		1			-	-		-	-		<del></del>	+	-   +	$\dashv \dagger$	
Oporto. Portuguese East Africa. (See table below.) Salvador. Siam	88	221 6	8	33	.13	1-8		1 2	- 62		$\frac{1}{1}$			- 96	27.	- 13	
Sierra Leone Sprim Straits Settlements: Singapore Straits (Anglo-Egyptian)	238	3K 8	314 4	88 T	က	20	9	300-1	98	325	σ   	t~	1-	ही	- - -  2  -		=
Damascus Provinces Trunce Lodon	31	50	61 68	282	13	14	11=	122	12	35	88	72	88	28		44.85	1111
Turkey. (See table below.) Union of South Africa. Union of Soviet Socialist Republics. (See table below.)	. ()	<u>A</u>	ы	д		1						-	+	$\dashv$	$\dashv$	$\dashv$	

For 2 weeks.
 Imported.
 A report states that from February to Sept. 10, 1831, 233 cases of smallpox with 79 deaths had been reported in Sanoyea, Liberia. All sanitary measures have been taken.
 A report dated Dec. 28, 1934, states that about 48 cases of smallpox with 5 or 6 deaths bad been reported at Allende, Mexico.
 A report dated Dec. 28, 1934, states that smallpox bas appeared in the suburbs of Masatlan, Sinaloa, Mexico; the report also states that 101 deaths from smallpox bave occurred in Testippae. Observe, Mexico.
 For 3 weeks.

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

# SMALLPOX-Continued

[C indicates cases; D, deaths; P, present]

24, 1934 4, 1934 8, 1934 24, 1931 8, 1934	Novem- ber 1934	298
case Sept case Oct case Oct case Nov case Dec	August Septem- October 2	2 111
	Septem- ber 1934	బచర్లి చేస్తో ఆడన్
obe from Dairen	August 1934	24 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
70 203	July 1934	22 33 34 70 70 71 71
n Daire adras a Madr	June 1934	46 884 884 884 884 884 884 884 884 884 8
On vessels—Continued. S. S. Tsuru Maru at Kobe from Dairen. S. S. Rohna at Penang from Madras. S. S. Trinpura at Rangoon from Madras. S. S. Ku ang-si at Jibut. S. S. Vardu at Basra.	Place	Ivory Coast  Morocco  Nozambique  O Peru  Perugal (see also table above)  Portuguese East Africa  C Untkey  C Untkey  C Canon of Soviet Socialist Republics
21, 1934 14, 1931 28, 1934 12, 1934 28, 1934 3, 1934	Novem- ber 1934	238 238 238
May May June June July July May July May May May May May May May May May Ma	October 1934	40 40 3 202 39
1 case 1 case 1 case 1 case 1 case 1 case	August Septem- October 1934 ber 1934 1934	25 21 C 28 88
	August 1934	204 136 136 150 31.0 39
lood	July 1931	25 88 88 1 1 28 88 89 99 99 99 99 99 99 99 99 99 99 99
m Liver idras idras en	June 1931	25 25 215 39
On vessely: S. R. Britannie at Port Said from Liverpool S. Rohne at Penang from Madras. S. R. Rohne at Penang from Madras. S. S. Rohne at Penang from Madras. S. Rohne at Penang from Madras. S. S. Teoma at Moli from Dairen. S. S. Ithiopa at Rangoon from Madras.	Place	Angola C Belgian Congo (see also table above) C C Cameroum (Franch) C C Conson C Dahomay C C Brandor C C Brandor C C C C C C C C C C C C C C C C C C C

EVER
E CO
TX F

										We	Week ended—	- bg							
Place	May 27- June 30,	May 27-, July 1- June 30, 28, 1934	July 29- Aug. 25, 1934		Septe	September 1934	1831			October 1934	1934		Nove	November 1934	1934		Decer	December 1934	934
				н	80	23	83	81	9	13	8	7.7	es	2	11	12		œ	15
Algeria: Algiers Department Constanting Department Constanting Department	813	33	121	es =	н			TI			- $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	mm	E4	-		— <u>i</u>			
Constantine Oran Department Constantine Co	173	2	91				$\dagger \dagger \dagger$	82	Πİ	+	111	G-3	$\dagger \dagger \dagger$	TT	-   }	21			
Belgian Congo Bolivia, (See table below.)	203	135		¤ 	61	<u> </u>	ខ្ម	-	₹	i~	9	-	4 5	4				si	! !
Bulgaria. Chile. Chile. Comeanion	1.04	1.152	1, 188	82	335			111			C1	40	+	111	-	61	- <u>-</u> -	~	m
Iquique. Santiago. Tarabasa Province.	153	: :	183	152	102	Ħ,		$\prod$	-	+	$\dag \vdash$	$\dashv \vdash$	$\Box$	$\dagger \dagger$	11-	-	ΪĪ		
	22	8	12	69	٥	-i 60	C1	61	İΓ	9	63	60	01	6	9	;  **	91	12	12
gchow kow bin							$\frac{1}{1}$	$\Pi \dagger$	-		+	$^{\dag\dag}$		ĦĦ		$\frac{1}{1}$	††i	İ	
Zone	 JUUJ				-														
Chosen. (See table below.) Czechoslovakia. (See table below.) Egypt:													<del></del>	<del></del>					1
	# # = 13°		31							<del>               </del>						2	23 60	-	
Dambetta.  Imported.  A report dated July 13, 1934, states that 41 cases of typhus fever with 7 deaths have been reported in the villages of Usmagama and Pachica, Turapaca Province, Chile.	cases of ty	' 'Thus fev	er with	7 desth	з ћауе	bean re	ported	In the	village	s of Usi	падеп	s and	Pachi	n, Ta	гараса	Provír	ice, C	bile.	

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

# TYPHUS FEVER-Continued

[C indicates cases; D, deaths; P, present]

										=	Week ended	-ded							
Ріясв	May 27- June 30, 1934	July 1- 28, 1934	July 29- Aug. 25, 1931		Repte	Roptomber 1934	1034			October 1935	1934		Nox	November 1931	1934		Dece	December 1934	931
				1	<b>∞</b>	15	ន	R	ح	¦	ន	67	- m	¥	17	हा	-	<b>o</b> c	15
Egypt-Continued. Falyum Claribyam Claribya.	282	11	22				67				1 11				1 11	9		-	
Minubya C	- }	28	110-		$\prod$	Ш	$\prod$	:				Ti			7	=	4	67	69
	4 to 8	1 15	900		TF			1			67			-			$\prod$	63-	67
		176	æ-	13	141	9	63	9	61	63	60	C1	7		150	হা	6	-1	6
Greece (see also table below): Ralonika C Guatamala. (See table below.)			ဗ				<b>-</b> ,	-	-	<del>-</del>		-	-	-	-	-	-	-	
Iraq Baghdad	3.		65	-		TÌ	-		<del>   -</del>	$\dagger\dagger$	$\dagger\dagger$	$\Box$	$\Box$	Ħ	$\overrightarrow{\parallel}$		-	Ti	7
		14		1		6			-	$\Box$	T	$\prod$		$\sqcap$				1	
Cork County—Castletown		70			-	T			-										
9e		7						$\sqcap$	1		$\sqcap$			П				Π	
Palermo Jaran:		1	23	TÌ	8	7	-	11	$\dagger \dagger$	+	Tİ	-	$\top$	$\parallel$		Ti	$\Box$	Ħ	
Aomori Prefecture Kobe			က			Ì		1											
	#	11	7				- 2			6	$\top$	-		-	<del> </del>		-	~	1
									-	!		•		•	-		•	5	H

Imported.

Imported case.

Includes Imported case.

All sanitary measures have been reported near Taronca, Vizen Department, Portugal. All sanitary measures have been taken.

A report dated Jan. II, 1935, states that 26 cases of typhus fever have been reported near Taronca, Vizen Department, Portugal. All sanitary measures have been taken.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

YELLOW PEVER

[C indicates cases; D, deaths; P, present]

										≱	Week ended-	ded-				Ì			1
Place	May 27-June	F 25	July 29-Aug.		Sept	September 1934	1934			October 1934	1934		ŭ	November 1934	er 1934		Decei	December 1934	1834
	30, 1934	1834	25 1834 1834	1	90	25	83	8	9	13	8	23		2	17	22	-	<b>∞</b>	16
Amazonas State—Fonte Boa————————————————————————————————————	1 1 1	4 44	1												H.C.				
		1						<del>      -</del> -		1 111 1	1 11 1		1111			-			
Agboville		<b>-</b>				F						Ш						60-	
Diekekro   Diekekro																		1 227	-

Niger Tearttory: Manadi. Zinder. D 1 6			10-4	$\top \Box$	1	$\frac{111}{111}$	$-\!\!\!\!+\!\!\!\!+\!\!\!\!\!+$		- 1						
Sudan (Anglo-Egyptian): Wau C 1	low feve	er was re	ported	In Coro	nel Pono	26, Mato	Grosse	State, mbia.	Brazil.	-	_	1	1	1	1

\* For the week ended Dec. 22, 1834, 2 cases of yellow fover with 2 deaths were reported at Bath. \* Suspected. \* Suspected. \* For the period Dec. 21–31, 1834, 1 case of yellow fover was reported at Tournodl, Ivory Coast.

## UNITED STATES TREASURY DEPARTMENT

## PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 5

FEBRUARY 1 - - - 1935

## = in this issue ==

The Effects of Exposure to Dust in Talc Mills and Mines A New Concept of Biological Methods of Sewage Treatment Cities with Milk-Sanitation Ratings of 90 Percent or More List of Establishments Licensed for Biological Products Deaths in Large Cities During the Week Ended January 12 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

## UNITED STATES PUBLIC HEALTH SERVICE

HUGH S. CUMMING, Surgeon General

## DIVISION OF SANITARY REPORTS AND STATISTICS

Asst Surg. Gen R. C. WILLIAMS, Chief of Diresion

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections, 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

## CONTENTS

· · · · · · · · · · · · · · · · · · ·	
	Page
The effects of exposure to dust in two Georgia tale mills and mines	131
Biological methods of sewage treatment identified with water softening.	143
Milk-sanitation ratings of cities- Cities for which milk-sanitation ratings	
of 90 percent or more were reported by the State milk-sanitation authori-	
ties during the period January 1, 1933, to December 31, 1934	144
Biological productsEstablishments licensed for the propagation and	
sale of viruses, serums, toxins, and analogous products	147
Deaths during week ended January 12, 1935:	
Deaths and death rates for a group of large cities in the United States_	152
Death claims reported by insurance companies.	152
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended January 19, 1935, and January 20, 1934	153
Summary of monthly reports from States	155
Cases of venereal diseases reported for November 1934	156
Weekly reports from cities:	
City reports for week ended January 12, 1935.	157
Foreign and insular:	
Cuba—Provinces Notifiable diseases—4 weeks ended December 15,	
193-1	161
Cholera, plague, smallpox, typhus fever, and yellow fever—	
Cholera	161
Plague	161
Yellow fever	161

## PUBLIC HEALTH REPORTS

VOL 50

## FELKUARY I, 1935

NO. 5

## THE EFFELTS OF EXPOSURE TO DUST IN TWO GEORGIA TALC MILLS AND MINES

By Walder & C. Dielesen, Pa ed Assistant Surgeon, and J. M. Dallavelle, As eston Santony Engine i, Office of Industrial Hugiene and Sandation, United States Public Health Service

The study herein described was carried out at the request of the Georgia State D partment of Health in order to ascert un whether there is a connection between tale dust exposure and the relatively high tal ciculosis death rate in Murray County, Ga, where two tale The study follows in outline the general mills and mines a blocated procedure adopted by the Office of Industrial Hygicne and Sanitation in its stedies of dusty trades and includes a survey of plant and mine conditions and the results of examinations made on a group of workers eneaged at any time in the production of tale products In contrast with the results of another study on the effects of tale dust exposure (1), the present investigation deals with a form of tale primarily adapted to the manufacture of marking pencils for the steel and building construction trades. Such tale powder is a by-product obtained from the waste incident to the sorting and cutting of raw telc.

The cutting of calc pencils and the crushing and milling of the waste were done in very close quarters. In fact, in one of the mills studied both operations were carried on in the same room. Consequently, it was difficult to obtain a true picture of the occupational experimes of various workers and to compare the results with those obtained in the previous study (1) referred to. Furthermore, in contrast with the previous study both plants were small and no provisions for exhausting the dust at the sources of generation were in evidence.

## PPOCLOURE AND INSTRUMENTS USED IN THE STUDY

The sanitary and occupational survey methods recently described by Bloomfield (2) were employed in the present study. These methods embody the principle that in any investigation regarding the health of workers, it is first necessary to study the environmental factors. This includes an "inventory" of all sanitary facilities, lighting, ventilation, etc.; and an evaluation of these items was based on the best practice specified by State of other accepted codes. Following such a survey a study of each worker's activities is made.

This is important, for it has been shown in the dust studies conducted by the Public Health Service that a worker's duties do not generally limit him to a single dust concentration through the entire working day. Consequently, in order to arrive at a fair estimate of the worker's actual daily dust exposure, it is necessary to know the time spent in each activity.

Dusi sampling.—In obtaining dust samples, the Greenburg-Smith impinger (3) and the Owens' jet (4) apparatus were used. The former was employed for obtaining samples for the estimation of dust concentrations in accordance with the technique devised by the Public Health Service and the latter for obtaining small grab samples for particle size measurements.

## NATURE OF TALC DUST

According to Ladoo (5) the Chatsworth tale deposits are steatite (hydrous magnesium silicate,  $H_2Mg_3(SiO_3)_4$ ). This is ordinary tale, or soapstone, as distinguished from pyrophyllite, the hydrous aluminum silicate, deposits of which are found in North Carolina. Chatsworth tale rock is greenish-gray in appearance, firm, and translucent when cut into thin slabs. In the form of powder, the tale is grayish-white and finds its chief market in the manufacture of rubber and paper.

The importance of quartz as the chief causative agent in the production of disabling pneumoconiosis is well known. In an analysis of dust samples, therefore, it is of prime importance to obtain an estimate of the quartz content. The Office of Industrial Hygiene and Sanitation has for a number of years secured analyses both petrographically and chemically of the samples of dust obtained in its various studies. Three samples of dust submitted for petrographic analysis showed the following results:

Tale as filtrars splinters, fil rous aggregates, and foliated masses, approximately 70 percent.

Deletaire as ' . ken rhombs, from 20 to 30 percent.

Translite in (w) samples as bladed crystals, 10 percent.

No quartz was found except as occasional fragments. The same samples were submitted to Associate Chemist Frederick Goldman for chemical analysis. The results are presented in table 1.

Sample number	Location taken	SlO <sub>2</sub>	CaO	MgO	Com- bined oxides
1	Breast in mine	39. 85 16. 21 40. 04	8. 23 4. 51 4. 39	29, 52 27, 06 26 20	6, 92 13, 12 15, 61

TABLE 1 .- . 1 nalysis of tale samples

<sup>&</sup>lt;sup>1</sup> We are indefined to Mr. Allen H. Emery and Dr. A. Gabriel, of the Bureau of Mines, for conducting the petrographic analyses of samples.

In the previous tale study, the magnet of tremolite found was more that four times that reported above. However, no free silica was found in either study. The chemical analyses of both studies are comparable except in the case of the combined silica (determined as SiO<sub>2</sub>), which in the previous study was given as 56.54 percent.

Two samples were taken with the Owens jet dust counting apparatus and 100 particle were in usually in each sample with a filar micrometer in modification of 1,000. The median size of particles was found to 1,000 micron. Approximately 35 percent of the particles were larger than 0.5 micron.

## DESCRIPTION OF PLANTS, OPERATIONS, AND OCCUPATIONS

Description of plants. The two plants studied represent extreme types of construction, one being modern and the other consisting of a series of dilapidated wooden sheds. In the newer plant, the saving and milling operations are carried on in separate, detached rooms, while in the older one all work is done in what may be described as a single large room.

From a sanitary point of view, neither plant had adequate lighting, except in the packing and cortine rooms, where good lighting was a necessity. One plant had no artificial lighting. Water was obtained from an outdoor forcet, thus requiring the use of the common drinking cup and pail. The newer plant, while having electric lights, did not possess much better sanitary facilities.

Operation and occupations. The operations in the plants may be divided into two classes—pencil cutting and tale crushing and milling. It the former, the rear material from the mine is carefully selected and cut into blocks by a large circular saw. In both plants this work is conducted by one men known as a "blocker." His work requires considerable experience in choosing suitable pieces of tale with straight and uniform grain. The blocks thus selected and cut are in ture sawed into smaller sizes and pa-sed on to a "slabber", or "facer", whose work consists in cutting the blocks into thin slabs. These slabs are again sawed by the pencil makers who ase a small fine-toothed saw. The final step then consists in pointing or rounding the pencils in accordance with market requirements. All the abovementioned operations are carried out on a long bench called the sawyer's bench. The final operations of sorting and packing are done by girls in separate records adjoining.

Pencilmaking, as might be expected, o acalls a great deal of waste. Tale is soft and frequently brittle and the saving of it into this clais and pencil causes much breakage. The manufacture of tale powder merely consists in the crushing, million, and screening of such tale waste and knurled tale rock which cannot be used for pencils. The milling process does not differ materially from that described in the

Г пат 1 1.35

earlier study, except that in the present case the operations are on a smaller scale, and employ only the mean per plant, a crusherman and a packer. The former sho of the new tale in the crusher or conveyor belt while the latter 'logs' me tale. The filling process consists of lowering and raising a roles toping duct from a hopper into a paper or cloth sack. Each sack is filled to the proper reight and any excess is removed with a small scoop. The loaded bags are carried to the storing and shipping room by a helper

## DESCRIPTION OF MINING OPERATIONS AND OCCUPATIONS

The mines of the Chets orth region consist of small openings at the base of Conutta Mo attain, with short tunnels and chambers pitched downward into the tale seem. The tale lies in pockets, which, in mining, frequency necessitates occasional exploration through rock. The mines are laid with narrow-gage track on which operates a small " agg," connected by cable from the engine house outside the mine. Mine pillars for support of the roof are not used in the passages and chambers, although there is often some danger of a cave-in. The natural centilation through the tunnels, by means of several surface openings, rendered the air fairly clean. In one of the mines a forced-draft fan from the surface provided air for some headings.

Briefly, the mining operations consist of drilling with a jack-hammer, firing a charge of black powder, and loading the broken tale into the buggy. Because of the comparative softness of the tale, approximately an hours' time (on the average) is consumed in the drilling of the 1 to 6 holes daily.

The tale, which is blown out in large lumps, is loaded by muckers into the buggy and hauled to the surface. The tale rock is to loaded and placed in sheds to avoid wetting. No other operations are involved in mining. The tale is barded to the min's, about 4 miles distant, by means of trucks.

Inasmuch as the mining proposition of the two companies studied adjoined one another and the operations involved in the mining of tale were identical, dust samples during drilling and mucking operations were taken in only one of them.

## RESULTS OF DUST ANALYSES

The results of dust samples taken in the two tale mills and mines described above are shown in tables 2 and 3. In all, 19 samples were taken, giving counts which may be taken as the average of the particular activities involved. It will be seen from these tables that the packetmen, sawyers, and drillers receive the highest exposure to dust, that is, 16 workers out of the 36 employed in both plants and mines. The packetmen actually receive the greatest exposure, although in one

135 February 1 195\*

plant a low count was obtained because the racking operations had not been carried on scendily at the time the triple was take it. However, in view of the fact that the packing methods were idea real in both plants, the average count of 1,672 minimum particles per cubic foot may be tracer as a fair everage.

TOTAL 2 Occupational and distant to made in 2 tale mills

AC IVII	Number or cand	Namina of dus sam- ilesta n	Milians of lus para- cles for cu- lactort (ar ca = e of all samples)
Swyes (Heder Salner Plper It a) Creshenca Text Den Tenell bote Ference in ind help a	10 2 2 1 1 1 2 2	5 3 2 1	24 5 6 1 1 0 2 11 1

TAGE (Cold) uples if plant. This is make from of a plant town offer short period of operation process of a filling and leave amount for Working multiple in the conjugation.

Table 3. - Dast determinations made at a tale mine

	MININ	Number of	Number of symples	ti et ige du † coun
Drile addelete Muce Outside ren (h. 1917)		 2 2 1	3	,5- ,02

Photological adouts chorker, both piers to men

The crus'iernen were erosed to a lower count than was anticipated, inastatich as the packing operations were carried on close by. The reason for this condition is perhaps due to the natural ventilation which existed near the crushers, since in both plants they were close to the unloading platform. It is probable that on certain days the counts might be much higher, almost of the same order as that of the packernen.

The sawyers showed a fairly high exposure to dust, the counts averaging 324 million particles per cubic foot. It is a curious fact that the newer rill showed higher count than the older. This is undoubtedly due to the smell quarters given to the activities. The pencil solvers and packers, as might be expected, showed minimum counts. The average plant dusticess, exclusive of the packing operations, to which helpers and foremen were exposed, was 162 million particles per cubic foot.

The chief activities in the mine are drilling and mucking. As has been pointed out, however, drillers are exposed only about an hour daily to an average concentration of 855 million particles per cubic foot. After firing, the drillers assist the muckers and are exposed to

a fairly low count of 32 million particles per cubic foot. The reason for this low dust count in mucking is probably due to the large sizes of tale which are handled. Inasmuch as both drillers and muckers are practically exposed to identical concentrations for varying periods of time, the weighted average of their exposure may be taken as 135 million particles per cubic foot. This average is based upon 1 hour's drilling time and 7 hours of mucking, thus  $\frac{1\times855+(7\times32)}{8}=135$  million particles per cubic foot.

## MEDICAL OBSERVATIONS

Procedure.—It was possible to secure physical examinations of 66 talc workers and former talc workers, of which number 55 were males and 11 females. All were native American white. Thirty of the group were working in the talc mines or mills or had been working up to within a few months of the time of these observations; 8 of the 30 were females.

The general procedure followed in making the medical examinations was the same as that used in the recent anthracite study (6). Briefly, the examination of each individual consisted of a present medical, past medical, and occupational history (7), with a height and weight determination, inspection of the mouth and throat, measurement of the chest expansion, a functional exercise test, and a careful clinical and roentgenological examination (by fluoroscopy and skiagraphy) of the chest. Cognizance was taken only of gross impairments elsewhere in the body.

Fifty-eight <sup>2</sup> persons were given the examination as outlined. To these were added certain persons examined by the Georgia Department of Health which furnished the Public Health Service roentgenograms and other data. Those persons of this supplemental group on whom sufficient data were obtained are included in the analysis.

The 66 tale workers were divided into 3 groups according to dust exposure, as follows:

- (a) 33 mill workers, exposed to 300 or more million particles of dust per cubic foot.
  - (b) 13 miners, expected to an average of 135 million particles per cubic foot.
- (c) 20 additional worker, exposed to an average of 17 million particles per cubic foot.

In those instances in which the individual had worked in both mill and mine, the job which contributed to more than two-thirds of his total weighted exposure was chosen for the final placing of the case.

<sup>&</sup>lt;sup>2</sup> One of this number who had worked less than a year in the talc mines has been excluded from the analysis because of several year's exposure in rock tunneling elsewhere.

<sup>&</sup>lt;sup>3</sup> A few cases who had worked only a few days or months at a higher concentration were also placed in this group.

The age distribution of these workers showed that 26 (39 percent) were less than 30 years of age; 30 (45 percent) were between the ages of 30 and 49, and 10 (16 percent) were 50 years of age or older.

With reference to the length of service, regardless of exposure, 29 (44 percent) had worked less than 5 years; 18 (27 percent), 5 to 9 years; 13 (20 percent), 10 to 14 years; and 6 (9 percent), 15 or more years. Only two of the latter had worked 20 or more years in the trade. It is obvious, therefore, that a comparatively youthful group with short periods of exposure to dust is being dealt with.

## CLINICO-ROENTGENOGRAPHIC FINDINGS

On physical examination, the tale mill workers were found to be more undersized and underweight than workers employed in other more arduous dusty occupations. This observation is similar to that noted in another Southern industry (cotton textile) (8). For the most part, the 42 men who were employed or had been employed in the mills were more under weight than the 13 miners who were examined. Table 4 gives the deviation in weight from the life insurance and actuarial standard of normal.

Table 4 .- Deviations in weight as found in 55 male tale workers

77.11	Tale workers		
Weight		Percent	
80 pounds and more over 10-29 pounds over 9 pounds over to 9 pounds under 16-29 pounds under 80 pounds and more under	1 3 23 20 2	1 9 5.5 41.8 47.3 3.6	

It may be noted from this table that approximately one-half of the workers examined were more than 10 pounds under weight.

In table 5 are shown the number of cases having pueumoconiosis in the various major activities associated with the tale industry at Chatsworth, Ga.

Table 5 .- Number of workers in 3 major activities having pneumocomiosis

	Number	Stage of pneumoconiosis				
Activity	of men exposed	I	п	III		
Sawyers, packers, and crushormen	33 13 20	8 6	5	3		

<sup>1</sup> Millworkers.

This table shows that 16, or approximately half, of the mill workers in the higher distinguished as having pneumoconiosis. Of this group there were eight cases showing definite symptoms of the disease, such as dysphoea, cough, chest pain, rales, and other abnormal clest findings, clubbing of the fingers and roentgenologic manifestations of nodular or nodular conflementate types of fibrosis, and more or less diaphragmatic fixetion. Considering all clinical and roentgenologic findings together, these eight cases were diagnosed pneumoconicsis II and III. Changes of this degree were noted in 3 mill workers with 5 to 9 years' exposure; in 4 of those with 10 to 14 years' exposure; and in 1 with more than 15 years' exposure.

The miners showed no evidence of advanced pneumoconiosis, although 6 of the 13 men examined had pneumoconiosis I. In the lower dust group all were diagnosed as essentially negative.

Five persons in the group exposed to more than 300 million particles per cubic foot were diagnosed pneumoconiosis plus tuberculosis. Only one additional case had findings which would make a diagnosis of tuberculosis tenable. This diagnosis was made on a sawyer whose length of exposure was less than 3 years.

The clinical findings of the mill workers in the advanced stages of pneumoconiosis (II and III) referred to above are best presented by abstracts of 4 of these cases illustrated by the accompanying plates (plates I and II).

## CASE NO. 27. NATIVE AMERICAN WHITD MALE, AGE 31 YEARS

Occupational history—chronologically from the time he began working at 20 years of ago.—Pockerman (tale mill), 1 year; farmer, 2 years; trammer (tale mine), 3 years; tale miner, 2 years; crayon sawyer (tale mill), 6 years. (Rated as 9 years' milling.)

Past medical history.—Influenza, 1927.

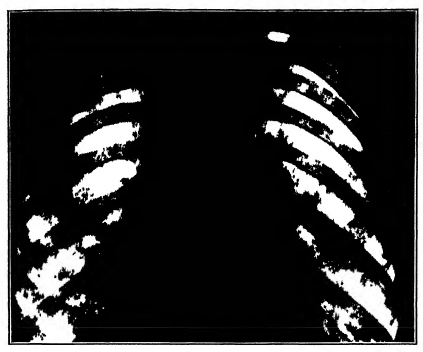
Complaints.—(1) Short-winded; (2) fatigues easily.

Physical examination.—General appearance, fair; asthenic development. Height, 69 inches; weight, 143 pounds. (Greatest weight, 160 lbs., 5 years previously.) Chest asthetic in type, with moderately prominent supra- and infra-clavicular fossae. Clast expansion, 2½ inches. Slight clubbing of the fingers. Fremitus increased over both upper lobes. Resonance impaired from sixth thoracic spine and third rib up on the right. Breath sounds are bronchovesicular over the area of impaired resonance, and post-tussic crepitant râles are heard over this area. B. P., 120,78. Fair cardiac response to exercise. Respiratory rate before, immediately after, and 2 minutes after exercise, 16, 24, 24.

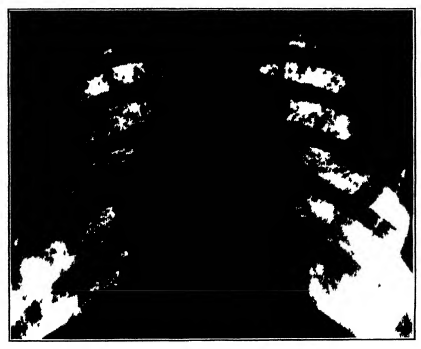
Fluoroscopy.—Diaphragm excursion is limited moderately (2+). Hilar shadows are increased moderately (2+) in density and slightly (1+) in size. Lung fields showed diffuse second degree grainy, 1st degree nodular shadows which were tending to coalesce.

X-ray (see plate I) shows slight veiling of the right apex and the diffuse, small, nodular shadows and increase in the hilar shadows. The linear markings are almost obliterated.

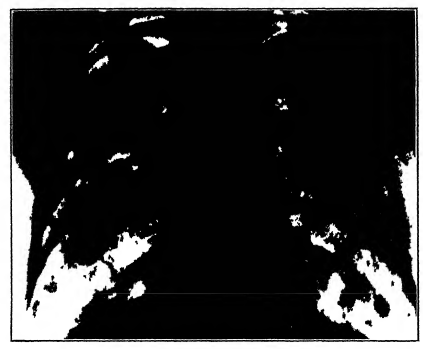
Diagnosis.—Pneumoconiosis II plus pulmonary infection.



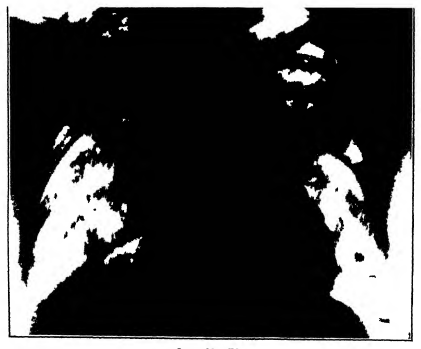
CASE NO 27.



CASE No. 13.



CASE NO 10



CASE NO 50

## CASE NO. 13. NATIVE AMERICAN WHITE MALE, AGE 31 YEARS

Occupational history—chronologically from the time he began working at 12 years of ege.—Farmer, 1 year; labouer (lumber saw mill), 5 years; drillman (tale mine), 5 years; tale sawyer (will), 9 years; idle, 2 years; and laborer, 3 months (CWA).

Past medical history.—Influenza, 1913 (3 week), complicated with pleurisy.

right che. t.

Complaints.—(1) Unable to work because on the three of breath and distress in chest; (2) pain in right chest aggravated by breathing.

Physical exemination.—Height, 70 inches; weight, 158 pounds. Comparatively healthy appearing male of medium-slender development. Mouth breather. B. P., 118/80. Pulse rate before, immediately after, and 2 minutes after exercise, 80, 112, 84. Chest, prominent supra- and infra-clavicular fessae; expansion, 3 inches. Frewitus mederately decreased in right hase posteriorly, also decreased slightly over the remainder of the chest. Resonance, impaired in both right and left uppers and right base, posterior. Breath sounds were generally distant, and particularly at right base. Friction rub right base and axilla.

Fluoroscopy.—Revealed apparently clear apiecs except a conglomerate shadow (about 2.5 cm in diameter) behind right mid-clavicle; slight limitation in excursion of the diaphragm on both sides; hilar shadows moderately increased in density and rize; and a diffuse grainy appearance was noted over the entirety of the lung fields, with slight employeems at bases. The heart appeared normal.

X-ray and comments (see plate I).—It will be noted that the predominant appearance of the fibres's is grainy and nodular, yet a suggestion of linear appearance still remains. The conglomerate in the right apex probably represents an early infiltrate (Ghon's focus). This finding, with other clinical findings pointing to pathology in the right side of the chest, suggests that the infective element plays a prominent role in the clinical picture of this case

Diagnosis.—Pneumoconiosis II (with dormant tuberculous infection).

## CASE NO. 10. MATINE AMERICAN WHITE MALE, AGE 33 YEARS

Occupational history.—Chronologically from beginning to work at the age of 8 years: Farmer, 9 years; crayon sawyer (tale mill), 5 years; tale miner, 8 years; farmer, 3 years.

Past medical history.--Influenza, 1921 (1 week); pleurisy, 1984 (bedridden 1 week).

Complaints.— (1) Shor'ness of breath; (2) pair in left lumbar region and lower left chest, posterior; accessional supra-clavicular pain on left; (3) productive a.m. cough (muco-purulent); and (1) progressive loss of weight for last 3 years.

Physical examination.—Chronically ill, pale, slightly cyanotic white male of medium development. Preight, 63 inches; weight, 125 pounds (usual veight 150 lbs.). Moderate (2+) clubbing of the fingers and slight evanesis of the nails. Chest was asthenic in type; expansion, 2½ inches. Moderately prominent supra- and infra-clavicular fossac. Tactile fremitus increased over left upper lobe. Moderate impairment of resonance over left lung from level of fifth thoracic spine and second rib up; slight impairment over right apex. Broncho-vesicular breath sounds and crepitant (persistent post-tussic) rales over left upper lobe. Heart apparently negative. Pulse rate before, immediately after, and 2 minutes after functional exercise test, 104, 128, 90. Respiratory rate at same intervals, 18, 26, 26. B. P., 138/72.

Fluoroscopy.—Conglomerate and coalescing nodules in upper % of each lung field. Moderate employeems at bases. Most dense involvment in subapical regions. Moderate (2+) limitation in the excursion of the diaphragm. Slight (1+) mediastinal distortion.

February 1, 1935 140

X-ray (see plate II).—Slight irregularity of the diaphragm is noted. The hilar shadows are indefinite as they merge with shadows of involved parenchymal tissue. Massive coalescing—conglomerate shadows most dense on the left are seen in both infra-clavicular regions.

Comment.—This man's incapacity for work is suggested by his returning to farming during the last 3 years. One antiforminized specimen of sputum was negative for acid-fast micro-organisms. The marked constitutional changes with the symptoms and X-ray findings on the case suggest that pulmonary infection (clinical tuberculosis) is an important contributor to his present condition.

Diagnosis.—Pneumoconiosis III with pulmonary infection.

## CASE NO. 50. WHITE MALE, AGE 60 YEARS

Occupational history.—Chronologically from beginning to work at age of 16: Farmer, 17 years; logger (lumber saw-mill), 6 years; railroad leborer, 10 years; tale miller (crusherman), 11 years.

Past medical history.—Influenza, 1917 (10 days); pneumonia, 1910; subject to frequent colds.

Complaints.—(1) Productive cough; (2) shortness of breath.

Physical examination.—Comparatively healthy appearing male; height, 66 inches; weight, 150 pounds. Moderate dysphoea. Not subjected to functional exercise test because of cardiac condition. Moderate (2+) clubbing of the fingers. B. P., 132,78. Pulse, about 56, irregular in rate, rhythm, and force, with pulse deficit. Chest moderately emphysematous; expansion, 1½ inches. Fremitus increased over entire right and upper portion of left lung. Moderate impoirment (dull) of resonance from the angle of scapula and third rib up on both sides with hyper-resonance over the lower anteriors. Breath sounds were harsh. Porsistent (post-tussic) crepitant and subcrepitant rales in both interscapular areas.

Fluoroscopy.—Right diaphragm was peaked with moderate (2+) limitation in the excursion of the diaphragm on both sides. A large conglomerate shadow was noted in the right infra-clavicular region and a smaller, less dense shadow of similar nature in upper left lung field extending from the upper pole of the hilus to the periphery; slight mediastinal distortion; both apices were comparatively clear; moderate emphysema at bases.

• X-ray (see plate II).—Note irregularity of the diaphragm on the right, marked increase in hilar shadow. Areas of increased density continuous with the hilar shadow extending to the right and left in upper lung fields. Emphysema especially marked at both bases.

Comment.—In addition to extensive pulmonary changes, it is interesting to note the presence of cardiac disease.

Diagnosis.—Pnemoconiosis III with pulmonary infection.

It was mentioned earlier that only 30 of the 66 persons examined were working or had been working recently in the plants. Among the remainder were 9 who had been separated from the exposure for 3 or more years. These 9 men had pneumoconiosis, 4 of whom were in the advanced stages. Three of this same group had not worked in talc or any other dusty trade since 1920; 2 of the men in this latter group were in the advanced stages of the disease. The fact that these 9 cases still showed pneumoconiosis, particularly the last-mentioned cases where 13 to 14 years had lapsed since the cessation of exposure, suggests that the pulmonic changes are permanent.

COMPARISON OF THE FINDINGS WITH THOSE OF A PREVIOUS TALC STUDY

The previous talc study (1) revealed similar findings as regards cases designated "pneumoconiosis I." With regard to the earlier findings, it is necessary to point out that, with one exception, this was the maximum degree of severity observed. This exceptional case was designated "pneumoconiosis II" and was diagnosed in a worker who had been employed in the talc industry for more than 40 years at a dust concentration of approximately 50 million particles per cubic foot. In the present instance, however, about a third of the workers having pneumoconiosis are in the advanced stages and have been exposed to over 300 million particles per cubic foot, and in no case had a worker been exposed for more than 20 years.

## TUBERCULOSIS MORTALITY

Since one of the reasons for undertaking the investigation of the conditions in the Georgia tale plants was to accertain a possible contributory cause to the high tuberculosis morbidity and mortality rates in the county where the plants are located, a brief review of certain available data on this subject is in order.

All the counties of northern Georgia have a comparatively low percentage of Negroes. If 7 other northern Ceorgia counties are considered for comparison, in addition to Murray County, the collective population of these counties for all classes is found to be 103,281 (United States census, 1930). Of this number, 6,152 (5.9 percent) are Negroes. The average tuberculosis mortality rate (all forms, chiefly pulmonary) for this group of counties in 1931 and 1932 was computed at 76.8 and 77.9 per 100,000, respectively. On the other hand, in the county where the tale observations were made, the rates for these years are 53.2 and 146.7, respectively, even though there is a smaller proportion of Negroes (2.5 percent).

The sudden increase in the tula realocited, the rate for 1932 occurs in other counties for the same year. What is more important and to the point is that probably not a ore than 169 persons in the county have been exposed to take dust during the period that the mills have been in operation. It is apparent from the medical findings considered in the light of the dust exposure, that a comparatively small proportion of the workers have been exposed to dangerous amounts of dust over a period sufficiently long to produce disabling pulmonary changes or predispose to tuberculosis. It is not felt, therefore, that the increase in the tuberculosis death rate for the county in 1932 can be explained by exposure to take dust.

Catoosa, Gordon, Gilmer, Farmin, Pickens, Walker, and V. hittield ""ounties

<sup>5</sup> Biennial Report, Department of Public Health, Georgia State Pourd of Health, Atlanta, 1931-32.

February 1, 1935 142

## SUMMARY

Two tale mills and mines in northern Georgia were studied in an effort to determine whether there is a connection between tale dust exposure and the high tuberculosis mortality rate reported in the county in which the industry is located. Georgia tale is used entitly for manufacturing merking pencils for the steel and inciding construction trades. Such tale as is milled is incidental, and is carried on in order to dispose economically of the waste incurred in cutting the pencils. As in the case of tremolite tale, which has been studied by the Public Health Service (1), Georgia tale contains only traces of free silica in the form of quartz. The amount of tre nolice (about 10 percent) found by petrographic analysis averaged one-lougth the amount reported in the previous study.

In all, 52 men and 4 women were employed in the mills and mines at the time of the study. The sanitary facilities were lound to be comparatively poor. Nineteen dust samples (using the impinger and the Public Health Service technique of counting) were obtained in order to evaluate the dust concentrations associated with the various occupations. The packerman showed the highest dust exposure, averaging 1,672 million particles per cubic foot. Next in order were the pencil cutters, with an average exposure of 324 million, and these were followed by the crushermen, with an exposure of 86 million particles per cubic foot. The pencil packers, comprising female workers only, were exposed to 17.1 million particles per cubic foot. In the mines, the drillers had a maximum exposure of 855 million, while muckers averaged 32 million particles per cubic foot. Inasmuch, however, as both drillers and muckers interchanged their duties, the weighted average exposure was found to be 135 million particles per cubic foot. In comparison with the study referred to above, the dust counts in the mills were much higher in the present instance, which may be attributed partly to the type of operations carried on and partly to the lack of ventilation facilities to remove the dust at the points of origin.

With regard to particle size of dust present in the air, two samples taken with an Owens' jet and measured under 1,000 diameters, gave a median size of 0.8 micron.

Physical and roentgenologic examinations were made of 66 men and women who were exposed or had been exposed to tale dust. In the higher dust groups comprising 33 men, 8 were found to have pneumoconiosis I and 8 to have pneumoconiosis II or III. Six of the thirteen miners examined were diagnosed as having pneumoconiosis I; no advanced stages of the disease were found in this group. In the group exposed to low concentrations of dust, no pneumoconiosis was found.

Five cases having pneumoconiosis were also diagnosed as having tuberculosis. One other case was found to have tuberculosis not complicated by pneumoconiosis. On the basis of medical findings, together with other data obtained from the 1931–32 biennial report of the Georgia State Department of Health, the high tuberculosis mortality rate in the county could not be attributed to the tale industry. In comparison with the previous study, Georgia tale appears to be more injurious than tremolite tale.

## RUFURENCES

- Dreessen, Waldemar C.: Effects of Certain Silicate Dusts on the Lungs. Jour. Ind. Hyg., vol. XV, no 2, March 1933, pp. 66-78.
- (2) Bloomfield, J. J.: Preliminary Surveys of the Industrial Environment. Public Health Reports, vol. 48, no. 44, Nov. 3, 1933, p. 1343.
- (3) Greenburg, L., and Bloomfield, J. J.: The Impinger Dust Sampling Apparatus as Used by the United States Public Health Service. Public Health Reports, vol. 47, no. 12, March 18, 1932, pp. 654-675, or Reprint no. 1528.
- (4) Owens, J. S.: Jet Dust Counting Apparatus. Jour. Ind. Hyg., April 1923, p. 522.
- (5) Ladoo, R. B.: Tale and Soapstone. Their Mining, Milling, Products, and Uses. United States Bureau of Mines Bulletin No. 213, 1919.
- (6) Anthraco-silicosis ("Miner's asthma")—A Preliminary Report of a Study made in the Anthracite Region of Pennsylvania, 1934. To be published.
- (7) Sayers, R. R.: The Occupational History and How to Make It. Amer. Rev. Tuber., vol. 29, pp. 61-65, Jan. 1934.
- (8) Britten, R. H., Bloomfield, J. J., and Goddard, J. C.: The Health of Workers in a Textile Plant. Public Health Bulletin no. 207, Washington, 1933, p. 13.

## BIOLOGICAL METHODS OF SEWAGE TREATMENT IDEN-TIFIED WITH WATER SOFTENING

Recent studies, by Public Health Service workers, of the adsorption of organic matter from sewage by the so-called "activated" sludges have led to the definite identification of the adsorbent principle in activated sludge as a base-exchanging substance chemically identical with the zeolite: of water purification. The process of removing organic matter from sewage by the biological slimes or activated sludges, therefore, becomes basically the same as the corresponding process of removing hardness and other objectionable constituents in a widely-used process of water purification. Detailed information on this new concept regarding an old problem will be contained in a series of papers by Public Health Service investigators soon to be published. In these papers the earlier theories of sewage clarification will be reviewed and the conclusion reached that the adsorbent principle is related not to the bacteria themselves, but to the gelatinous matrix or sludge in which they are embedded. It will next be shown by chemical analysis that the inorganic portion of the gelatFebruar, 1, 1935 144

inous matrix is definitely a zeolite. In continuation of the same series of papers, the behavior of activated sludge will be shown to conform rigidly to the action of a zeolite. The sterilized sludge, for example, can be regenerated by sedium chloride in exactly the same manner as the commercial zeolites. Under natural conditions, however, the regeneration of the sludge is technically called a "reactivation", with the bacteria as the active agents instead at sodium chloride. Natural sludge is, therefore, termed a "bio-zeolite." In conclusion, the clotting enzyme, or sewage colloid of the earlier chemists, will be identified with the sludge zeolite.

## MILK-SANITATION RATINGS OF CITIES

Cities for Which Milk-Sanitation Ratings of 90 Percent or More Werc Reported by the State Milk-Sanitation Authorities During the Period January 1, 1933, to December 31, 1931

The accompanying table gives the first annual revision of the list of American municipalities for which milk-sanitation ratings of 90 percent or more have been reported by their respective State milk-sanitation authorities, and includes those reported from January 1, 1933, to December 31, 1934. Lists previously published have now lapsed and should be discarded.

The primary reason for announcing such ratings from time to time is to encourage the municipalities of the United States to attain and maintain a high level of excellence in the public health control of milk supplies. Another reason is to furnish the traveling public with some means of knowing the cities in which milk sanitation is properly done. It is emphasized, however, that the Public Health Service does not intend to imply that cities not on the list are necessarily doing poor milk-control work. Some cities which are doing excellent milk-control work are not included, because arrangements have not yet been made for the determination of their ratings by the State milk-control authority. In other cases the ratings which have been determined by the State are now more than 2 years old and have therefore lapsed.

The rules under which a municipality is included in this list are as follows:

- (1) All ratings must have been determined by the State milk-control authority in accordance with the Public Health Service rating method, based upon the Public Health Service Milk Ordinance and Code.
- (2) No city will be included in the list unless both its pasteurized-milk and its raw-milk ratings are 90 percent or more; provided, that cities in which only raw milk is sold will be included if the raw-milk ratings are 90 percent or more.

- (3) The rating used will be the latest rating submitted to the Public Health Service, but ro rating will be used which is more than 2 years old.
- (4) Additional supplementary lists will hereafter be published quarterly, and complete revisions of the entire list semiennually.
- (5) Occasional surprise checks will be made of the rating methods used by the State, and discounts will be applied if State ratings are found to be more than 5 percent too high.
- (6) Ratings will be accepted for any city irrespective of the type of milk ordinance in force, provided that the ratings have been made in accordance with paragraph (1) above.

Cities are urgently advised to bring their ordinances up to date at least every 5 years, since ratings will hereafter be made on the basis of later editions if those adopted locally are more than 5 years old. It is also urged that cities now on the list do not permit their ratings to lapse, as ratings more than 2 years old cannot be used.

Cities which are not now on the list should improve their milk supplies as much as possible and then request the State milk-control authority to determine their ratings. Where the Public Health Service Milk Ordinance has not as yet been adopted, thoughtful consideration should be given to the advisability of its adoption, for the reason that the standard rating method is based upon the grade  $\Lambda$  requirements of the Public Health Service Milk Ordinance, and it is obviously easier to satisfy these requirements if they are included in the local legislation. Copies of the Public Health Service Milk Ordinance and Code are available upon request.

State milk-control authorities which are not now equipped to determine municipal milk-sanitation ratings are urged to equip themselves as soon as possible in fairness to their cities. The personnel required is very small, as in most States one milk specialist will be sufficient for the rating work. The Public Health Service will, upon request from the State milk-control authority, furnish assistance in standardizing the rating work.

Cities which are entorcing the Public Health Service Milk Ordinance and which have nevertheless failed to achieve ratings of 90 percent or more, should determine whether their low ratings resulted from failure to enforce the ordinance strictly or from failure to bring their ordinance up to date.

The ratings on which the accompanying table is based apply only to market milk. Family-cow milk is not included; and consumers should, therefore, not infer that the milk from neighborhood cows in such cities is of a high grade.

Cities having ratings of 90 percent or more according to last rating received during the period Jan. 1, 1933, to Dec. 31, 1934

	7				<del></del>
Cit3	Percent- ers of ritts past ur- ized	Date of rating	City	Percent- age o milk passeur- ized	Date of rating
INDIANA (I CITY)			NORTH CAROLINA		
Frankfort	100	Mar. 11, 1933	(29 Ciries)—Continued		
KANNAS (3 CITIES)			Green boro	62	Nov. 24, 1934 Aug. 28 1934
	ام	Dec. 4, 1934	Hamlet	35 60	Oct. 3, 1933
Horton	34	Apr. 1931 Nov. 28, 1931	High PointIlope Mills	0	Sept. 6, 1931
Topeka	51	Nov. 28, 1931	Lenoir Lillington Lumberton	0	Nov. 20, 1931 Sept. 4, 1934
Kentucky (3 Cities)			LumbertonNanteo	0	Sept. 6, 1931 Nov. 20, 1931 Nov. 20, 1931 Sept. 4, 1934 Sept. 11, 1931 Oct. 23, 1931 Oct. 24, 1934 Sepr. 12, 1934
Bewling Green	31	Dec. 5, 1934	Monree.	. 0	Oct. 24, 1934
Henderson Louisville	97	May 18, 1931	Monroe Mount Airy New Bern	0	Nepr. 12, 1931 Oct. 11, 1934
MINNESOTA (1 CITY)			Pinehurst Rockingham		
,			. Rocky Mount	20	i Sept. 12, 1931
Winona	100	l'ept. 14, 1934	Southern Pines		Aug. 31, 1931 Dec. 12, 1931
Mississippi (17 Cities)	į i		Winston-Salem	46	Nov. 11, 1934
Brookbayen	0 41	May 13, 1993 July 20, 1933	OKLAHOMA (3 ('ITIES)		1
Ci-velari Columbus	1 59	July 12, 1933	Bartlesville	. 15	Mar. 6, 1934
fourant Greenville	13	May 31, 1933	Blackwell	46 74	Mar. 6, 1934 Sept. 5, 1931 Feb. 16, 1931
Grenwood Hollandale	13	July 11, 1933 June 1, 1933	OREGON (1 CITY)		
Indianola	Ü	June 2, 1933			
Jackeon	0	Aug. 11, 1933 June 21, 1933	Portland	76	Oct. 1934
Merigian Natcher	22	May 4, 1933	SOUTH CAROLINA (1 CITY)		
Ocean Springs Picayune	1 0	July 7, 1933	Charleston	100	Apr. 1931
Ruleville	. 76 . 0	June 8, 1933 June 2, 1943	TENNESSEE (2 CITIES)		
Vicksburg Yazoo City		June 2, 1933 May 21, 1933	Dyersburg	0	June 1, 1933
			Memphis	73	July 1933
Missouri (2 Cities)	ł		TEXAS (17 CITIES)		1
Ash Grove	0 41	Aug. 24, 1934 Dec. 15, 1984	Abilene	70	Oct. 17, 1934
NEW MEXICO (3 CITIES)	1	1	Amariilo		May 30, 1934 Apr. 20, 1934
	1	•	Canyon Coloredo	ő	May 29, 1934
Clayton.	0	June 3, 1933 Apr 27, 1934 Feb 27, 1954	Corsigaria	( ()	Sept. 6, 1934 Feb. 22, 1934
Las Cruces	_ 20	Feb 27, 1954	Dalla-   Detron   El P. so	73 59	May 1934 Sept. 22, 1934
NOLTH CAROLINA (29 CIMES)		1	El P. so Jack-on-ille	70	Aug. 21, 1934
				34	May 1931 Dec. 12, 1931
Angler	. 0	Sept. 1, 1934 Sept. 25, 1922	Levine-ton Lubbock	0	Oct. 1934 Dec. 14, 1934
Aprilari Beaufort Buies Creek	., 0	July 15, 1933	San Antonio.	56	July 1034
( flat (1) i (P	.' 19	Sept. 1, 1934 Sept. 2x, 1933 July 15, 1933 Sept. 4, 1931 Dec. 15, 1931	Sher.n in Tevarkana	20	Nec. 21, 1934 May 1931
Clinton	.: 0	Oct. 25, 1931 Sept. 4, 1931	Tyler	50	Mar. 1931
Dur.n	. 0	Do.	Washington (2 Cities)		
Durham Elkin	. 0	Dec. 11, 1931 Fept. 12, 1934	Ca nac	10	Sept. 1934
Erwin		Oct. 10, 1933	Vancouver	24	Do.

The inclusion of a city in this list means that the pasteurized milk sold in the city, if any, is of such a degree of excellence that the weighted average of the percentages of compliance with the various items of sanitation required for grade A pasteurized milk is 90 percent or more, and that, similarly, the raw milk sold in the city is of such a

degree of excellence that the weighted average of the percentages of compliance with the various items of sanitation required for grade A raw milk is 90 percent or more. However, high-grade pasteurized milk is safer than high-grade raw milk, because of the added protection of pasteurization. To secure this added protection, friendly customers of high-grade raw-milk dairies need not discontinue their patronage, but may pasteurize the milk at home in the following simple manner: Place the milk in an aluminum vessel on a hot flame and heat to 155° F., stirring constantly; then immediately set the vessel in cold water and continue stirring until cool.

## BIOLOGICAL PRODUCTS

ESTABLISHMENTS LICENSED FOR THE PROPAGATION AND SALE OF VIRUSES, SERUMS, TOXINS, AND ANALOGOUS PRODUCTS

There is presented herewith a list of the establishments holding licenses issued by the Treasury Department in accordance with the act of Congress approved July 1, 1902, entitled "An act to regulate the sale of viruses, scrums, toxins, and analogous products in the District of Columbia, to regulate interstate traffic in said articles, and for other purposes."

The licenses granted to these establishments for the products mentioned do not imply an endorsement of the claims made by the manufacturers for their respective preparations. The granting of a license means that inspection of the establishment concerned and laboratory examinations of samples of its products are made regularly to insure the observance of safe methods of manufacture. to ascertain freedom from contamination, and to determine the potency, or safety, or both, of botulinus antitoxin, diphtheria antitoxin. perfringens antitoxin, scarlet fever streptococcus antitoxin, staphylococcus antitoxin, tetanus antitoxin, vibrion septique antitoxin, antidysenteric serum, antimeningococcic serum, antipneumococcic serum, bacterial vaccines made from typhoid bacillus, paratyphoid bacillus A, and paratyphoid bacillus B, diphtheria toxin-antitoxin mixture, diphtheria toxoid, diphtheria toxin for Schick test, scarlet fever streptococcus toxin for Dick test, scarlet fever streptococcus toxin for immunization, and the arsphenamines, the only products for which potency standards or tests have been established.

The enumeration of the products is as follows: Serums are placed first, the antitoxins, being more important, heading the list. The other products are arranged generally in the order of their origin. The items in each class are arranged alphabetically.

February 1, 1935 148

## Establishments Licensed and Products for Which Licenses Have Been Issued

## AMERICAN ESTABLISHMENTS

Parke, Davis & Co., Detroit, Mich.-License no. 1:

Diphtheria antitoxin; meningococcus antitoxin; perfringens antitoxin; scarlet fever streptococcus antitoxin; tetanus antitoxin; vibrion septique antitoxin; antianthrax serum; antidysenteric serum; antigonoccie serum; anti-influenza bacillus serum; antimeningococcie serum; antipneumococcie serum; antistreptococcic scrum; hemostatic scrum (Lapenta); normal horse scrum; thyroidectonized horse serum; smallpox vaccine; rabies vaccine (Cumming); tuberculiu old; tuberculin T. R.; tuberlin B. E.; tuberculin B. F.; bacterial vaccines made from acne bacillus, acne diplococcus, Brucella melitensis, colon bacillus, Friedländer bacillus, gonococcus, influenza bacillus, meningococcus micrococcus catarrhalis, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, pneumococcus, prodigiosus bacillus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aureus, streptococcus and typhoid bacillus, diphtheria toxin antitoxin mixture; diphtheria toxoidantitoxin mixture; diphtheria toxoid, diphtheria toxin for Schick test; scarlet fever streptococcus totin for Dick test; scarlet fever streptococcus toxin for immunization; animal epidermal extracts; animal food extracts; vegetable food extracts; pollen extracts; modified bacterial derivitives made from colon bacillus, gonococcus, paratyphoid bacillus A, paratyphoid bacillus B, pneumococcus, staphylococcus albus, staphylococcus aureus, streptococcus, and typhoid bacillus; bacterial antigens made from colon bacillus, gonococcus, partussis bacillus, pneumococcus, staphylococcus albus, staphylococcus aureus, and streptococcus.

Mulford Biological Laboratories, Sharp & Dohme, Broad and Wallace Streets, Philadelphia, Pa.—License no. 2:

Botulinus autitoxin; diphtheria antitoxin; erysipelas streptococcus antitoxin; B. histolyticus antitoxin; B. odematiens antitoxin; perfringens antitoxin; scarlet fever streptococcus antitoxin; B. sordolli antitoxin; staphylococcus antitoxin; tetanus antitoxin; vibrion septique antitoxin; antianthrax serum; antidysenteric serum; antierysipeloid serum; antigonococcic serum; anti-influenza bacillus serum; antimelitensis serum; antimeningococcic serum; antipneumococcic serum; antistreptococcic serum, antitularemic serum, antivenin (Nearctic crotalidae); antivenin Bothropic; antivenin (crotalus terrificus); normal horse serum; smallpox vaccine; rabies vaccine (Pasteur); rabies vaccine (killed virus); tuberculin old; tuberculin T. R.; tuberculin B. E.; tuberculin B. F.; bacterial vaccines made from acne bacillus, cholera vibrio, colon bacillus, dysentery bacillus, Friedländer, bacillus, gonococcus, influenza bacillus, meningococcus, micrococcus catarrhalis, micrococcus melitensis, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, plague bacillus, pneumococcus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aureus, streptococcus, bacterium tularense, and typhoid bacillus; sensitized bacterial vaccines made from acne bacillus, cholera vibrio, colon bacillus, Friedländer bacillus, gonococcus, influenza bacillus, meningococcus, micrococcus catarrhalis, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, pneumococcus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aureus, streptococcus, and typhoid bacillus; diphtheria toxin-antitoxin mixture; diphtheria toxoid; staphylococcus toxoid; tetanus toxoid; diphtheria toxin for Schick test; scarlet fever streptococcus toxin for Dick test; scarlet fever streptococcus toxin for immunization; pollen extracts; animal cyldermal extracts; animal food extracts; vegetable food extracts; poison ivy extract; poison oak extract; pneumococcus antihody solution; bacterial antigen made from streptococci; snake venom solution.

The Cutter Laboratory, Berkeley, Calif.-License no. 8:

Diphtheria antitoxin; B. odematiens antitoxin; perfringens antitoxin; scarlet fever streptococcus antitoxin; B. sordelli antitoxin; tetanus antitoxin; vibrion septique antitoxin; antianthrax serum; antistreptococcio serum; normal horse serum; smallpox vaccine; rabies vaccine (Pasteur); rabies vaccine (Pasteur); rabies vaccine (Eilled virus); tuberculin old; tuberculin B. F.; bacterial vaccines made from acno bacillus, colon bacillus, Priediänder bacillus, gonococcus, influenza bacillus, micrococcus catarrhalls, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, pneumococcus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aurous, streptococcus, and typhoid bacillus; bactorial antigens made from colon bacillus, staphylococcus aurous; diphtheria toxin-antitoxin mixture; diphtheria toxold; diphtheria toxin for Schick test; pollen extracts; polson ivy extract; polson oak astract.

Bureau of Laboratories, Department of Health, Foot East Sixteenth Street, New York City.—License no. 14:

Smallpox vaccine.

Lederle Laboratories (Inc.), Pearl River, N. Y.-License no. 17:

Diphtheria antitoxin; eryslpelas streptococcus antitoxin; B. histolyticus antitoxin; B. odematiens antitoxin; perfringens antitoxin; B. sordelli antitoxin; tetanus antitoxin; vibrion septique antitoxin; antianthrax serum; antidysenterie serum; antigonococcic serum; antimeningococcic serum; antipneumococcic serum; antistreptococcic serum; measles immune serum; immune giobulin (human); normal horse serum; smallpox vaccine; rabies vaccine (killed virus); tuberculin old; tuberculin B. E.; tuberculin B. F.; becterial vaccines made from acne bacillus, Brucella melitensis, cholera vibrio, colon bacillus, Friediänder bacillus, gonococcus, influenza bacillus, meningococcus, micrococcus catarrhalis, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, plague bacillus,

pneumococcus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aureus, staphylococcus citreus, streptococcus, and typhoid bacillus; diphtheria toxin-antitoxin mixture; diphtheria toxoid; staphylococcus toxoid; diphtheria toxin for Schick test; scarlet fever streptococcus toxin for Dick test; searlet fever streptococcus toxin for immunization; pollen extracts; poison ivy extract; poison oak extract; animal epidermul extracts; animal food extracts; vegetable food extracts; animal oil extracts; vegetable oil extracts; oidiomycon extract; trichophyton extract; snake venom solution. Bacterio-Therapeutic Laboratory, Asheville, N. C .- License no. 23:

Watery extract of tubercle bacilli (von Ruck), modified tubercle bacillus derivative (von Ruck).

G. H. Sherman, M. D., Inc., 1400 East Jefferson Avenue, Detroit, Mich.-License no. 30

Bacterial vaccines made from acne bacillus, Brucella melitensis, colon bacillus, Friedländer bacillus, gonococcus, influenza bacillus, meningococcus, micrococcus catarrhalis, nonvirulent tubercle bacillus, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, pneumococcus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aureus, streptococcus, and typhoid bacilius; pollen catracts; bacterial antigens made from colon becillus, gonococcus, micrococcus catarrhalis, pneumococcus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aureus, and streptococcus.

The Abbott Laboratories, Fourteenth Street and C.-W. Interurban Railroad Tracks, North Chicago,

Ill.—License no. 13:

Bacterial vaccines made from acne bacillus, Brucella melitensis, colon bacillus, Friedlander bacillus, gonococcus, influenza bacillus, micrococcus catarrhalis, micrococcus tetragenus, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, pneumococcus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aureus, streptococcus, and typhoid bacillus; bacterial antigens made from acne bacillus, colon bacillus, Friedländer bacillus, gonococcus, micrococcus catarrhalis, pneumococcus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aureus, etreptococcus; pollen extracts; animal epidermal extracts; animal food extracts; vegetable food extracts.

The Upjohn Co., Kalamazoo, Mich .-- License no. 51:

Bacterial vaccines made from colon bacillus, gonococcus, influenza bacillus, micrococcus catarrhalis, paratyphoid bacillus A, paratyphoid bacillus B. pneumococcus, pseudodiphtheria bacillus, staphylecoccus albus, staphylococcus aureus, streptococcus, and typhoid bacillus; bacterial antigen made from staphylococcus aureus; pollen extracts.

E. R. Squibb & Sons' Research and Biological Laboratories, New Brunswick, N. J.-License no. 52:

Diphtheria antitoxin, era sipelas streptococcus antitoxin, perfringens antitoxin, scarlet fever streptococcus antitoxin, tetanus antitoxin; antimeningococcic serum; antipneumococcic serum; antistreptococcie serum; immune globulin (human); normal horse serum; smallpox vaccine; rabies vaccine (Pasteur); rabies vaccine (killed virus); bacterial vaccines made from acne bacillus, colon bacillus, Friedlander bacillus, gonococcus, influenza bacillus, meningococcus, micrococcus catarrhalis, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, pneumococcus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aureus, staphylococcus citreus, streptococcus, and typhoid bacillus; bacterial antigen made from staphylococcus aureus; leucocytic extract from the horse; diphtheria toxin-antitoxin mixture; iphtheria toxoid; staphylococcus toxoid; tetanus toxoid; diphtheria toxin for Schick test; scarlet fever streptoroccus toxin for Dick test; scarlet fever streptoroccus toxin for immunization; pollen extracts; poison-ivy extract, poison-oak extract, arsphenamine, neoarsphenamine, sulpharsphenamine.

Eli Lilly & Co., Indianapolis, Ind.—License no. 56:

Diphtheria antitoxin; erysipelas streptococcus antitoxin; perfringent antitoxin; tetanus antitoxin; vibrion septique antitoxin; antimeningococcio serum; antipueumococcio serum; antistreptucoccio serum; normal horse serum; hemostatic serum (Lilly); heterophile antibody; smallpox vaccine; rables vaccine (Harris); tuberculin old; bacterial vaccines made from acne bacillus, cholera vibrio, colon bacillus, Friedländer bacillus, gonococcus, influenza bacillus, micrococcus catarrhalis, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, plague bacillus, pneumococcus, staphylococcus albus, staphylococcus aureus, streptococcus, and typhoid bacillus; bacterial vaccine made from partially autolized pneumococci; diphtheria toxin-antitoxin mixture; diphtheria toxoid; diphtheria toxin for Schick test; bacterial antigens made from acno bacillus, colon bacillus, gonococcus, pneumococcus, staphylococcus albus, staphylococcus aureus, and streptococcus.

Gilli and Laboratories, Marietta, Pa.—License no. 63:

Diphtheria antitoxin; scarlet fever streptococcus antitoxin; tetanus antitoxin; antimening ccoccic serum; antipneumococcic serum; antistreptococcic serum; normal horse serum; smallpox vaccine; rabies vaccine (Pasteur); rables vaccine (killed virus); tuberculin old; tuberculin B. E.; tuberculin, B. F.; bacterial vaccines made from acne bacillus, gonococcus, influenza bacillus, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, pneumococcus, staphylococcus albus, staphylococcus aureus, streptococcus, and typhoid bacillus; diphtheria toxin-antitoxin mixture; diphtheria toxoid; diphtheria toxin for Schick test; scarlet fever streptococcus toxin for Dick test; scarlet fever streptococcus toxin for immunization.

Antitoxin and Vaccine Laboratory, Department of Public Health, Commonwealth of Massachusetts, 375 South Street, Jamaica Plain, Boston 80, Mass.—License no. 64:

Diphtheria antitoxin; scarlet fever streptococcus antitoxin; antimeningococcic serum; antipneumococcic serum; smallpox vaccine; tuberculin old; bacterial vaccine; made from paratyphold bacillus A, paratyphoid bacillus B, and typhoid bacillus; diphtheria toxin-antitoxin mixture; diphtheria toxoid, diphtheria toxin for Schick test.

United States Standard Products Co , Woodworth, Wis. - Licenso no. 65:

Diphtheria antitoxin; erysipelas strep'ococcus antitoxin; perfringens antitoxin; tetanus antitoxin; vibrion septique antitoxin; antimeningococcic serum; normal horse serum; smallpov vaccine; rabies vaccine (killed virus); bacterial vaccines made from acre bacillus, colon bacillus, Friedländer bacillus, gonococcus, influenza bacillus, micrococcus eatarrhalis, paratyphold bacillus A, paratyphold bacillus B. pertussis bacillus, pneumococcus, staphylococcus albus, staphylococcus aureus, streptococcus, and typhold bacillus; bacterial antigens made from staphylococcus albus, staphylococcus aureus; diphtheria tovin-antitoxin mixture; diphtheria toxoid; tetanus toxoid; diphtheria toxin for Schick test; pollen extracts.

b. L. Harris Laboratories, Metropolitan Bullding, St. Louis, Mo.—License no. 66: Rables vaccine (Harris).

The Arlington Chemical Co., Yonkers, N. Y.—License no. 67:

Bacterial vaccines made from colon bacillus, micrococcus entarrhalis, micrococcus tetragenus, pneumococcus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aureus, staphylococcus citreus, and streptococcus; pollen extracts; animal epidermal extracts; animal food extracts; vegetable food extracts.

Dermatological Research Laboratories, 1720 Lombard Street, Philadelphia, Pa.-License no. 68:

Arsphenamine; silver arsphenamine; neoarsphenamine; sulpharsphenamine; bismuth arsphenamine sulphonate; neosilver arsphenamine.

The Winthrop Chemical Co., Inc., 33 Piverside Avenue, Rensseller, N. Y.-License no. 69:

Arsphenamine; arsphenamine diglucoside; neoarsphenamine; sodium arsphenamine; silver arsphenamine; mine; neosilver arsphenamine; sulpharsphenamine.

Diarsenol Co. (Inc.), 771 Ellicott Square, Buffalo, N. Y.-License no. 70:

Arsphenamine; neoarsphenamine; sodium arsphenamine; sulpharsphenamine.

Mallinckrodt Chemical Works, St. Louis, Mo.—License no. 77:

Arsphenamine; neoarsphenamine; sulpharsphenamine.

Merck & Co. (Inc.), Rahway, N. J.-License no. 82:

Arsphenamine; neoarsphenamine; sulpharsphenamine; a compound of glucose with arsphenamine base.

Terrell Laboratories, Texas National Bank Building, Fort Worth, Tex.—License no. 54: Rabies vaccine (killed virus).

Jensen-Salsbery Laboratories, Twenty-first and Penn Streets, Kansas City, Mo.—License no. 85:

Botulinus antitoxin; antianthrax serum; rabies vaccine (killed virus); bacterial vaccine made from Brucella melitensis; diphtheria toxoid.

Hollister Stier Laboratories, Paulson Medical and Dental Building, Spokane, Wash.-Liconse no. 91:

Acute anterior poliomyelitis serum (human); bacterial vaccines made from acne bacillus, colon bacillus, Friediänder bacillus, genococcus, influenza bacillus, micrococcus catarrhalis, pertussis bacillus, pneumococcus, staphylococcus albus, staphylococcus aureus, streptococcus, and acrosis bacillus; pollen extracts; poison-lyy extract; poison-oak extract.

Medical Arts Laboratory, Medical Arts Building, Oklahoma City, Okla.—License no. 99: Rables vaccine (killed virus).

Bureau of Laboratories, Michigan State Department of Health, Lensing, Mich.-License no. 99:

Diphtheria antitoxin; scarlet fever streptococcus antitoxin; tetanus antitoxin; antimeningococcic serum; smallyox vaccine; rables vaccine (Cumming); tuberculin old; bacterial vaccines made from paratyphoid bacillus A, paratyphoid bacillus B, and typhoid bacillus; diphtheria toxin-antitoxin mixture; diphtheria toxid; diphtheria toxin for Schick test; scarlet fever streptococcus toxin for Dick test; scarlet fever streptococcus toxin for immunization.

National Drug Co., 5109 Germantown Avenue, Philadelphia, Pa.-License no. 101:

Diphtheria antitorin, perfringens antitorin; tetanus antitorin; vibrion septique antitorin; antimeningococcie serum; antipneumococcie serum; antistreptococcie serum; normal horse serum; tuberculin
eld; smallpox vaccine; rabies vaccine (kille i virus); bacterial vaccine; made from acne bucillus,
Brucella melitensis, colon bacillus, Friedländer bacillus, gonococcus, influenza lacillus, meningococcus, micrococcus catarrhalis, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus,
pneumococcus, pseudodiphtheria bacillus, staphylococcus albus, staphylococcus aureus, streptococcus, and typhoid bacillus; diphtheria torin-untitorin mixture; diphtheria torin; totanus toxoid;
diphtheria torin for Schick test; scarlet fever streptococcus torin for immunization; pollen extracts.

Muliord Colloid Laboratories, 5109 Germantown Avenue, Philadelphia, Pa.—Litense no. 102: Polson-ivy extract; poison-oak extract.

Allergy Laboratories, 1200 North Walker Street, Oklahoma City, Okla.—License no. 103:

Pollen extracts; yestable food extracts; animal epidermal extracts Hisson Laboratories (Inc.), Johnstown, Ohio.—License no. 104:

Diphtheria antitoxin; tetanus antitoxin; normal horse serum; rabies vaccine (killed virus); bacterial vaccines made from paratyphold bacillus A, paratyphold bacillus B, analtyphold bacillus; diphtheria toxin-antitoxin mixture; diphtheria toxold; tetanus toxold; diphtheria toxin for Schick text.

- C. F. Kirk Co., Bloomfield, N. J.- Licen o no 105:
  - Bacterial vaccines made from acne bacillus, colon bacillus, Frie lländer bacillus, gonococcus, influenza bacillus, micrococcus catarrhalis, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, pneumococcus, staphylococcus albus, staphylococcus aureus, streptococcus and typhoid bacillus.
- The Porro Biological Laboratories, Rnodes Medical Arts Building, Tacoma, Wash.—License no. 107: Pollen extracts.
- Knapp & Knapp, Independence, Mo.-License no. 108; Pollen extracts.
- Phagoid Laboratories (Inc.), Breslin Medical Arts Building, Louisville, Ky.—License no. 109:

Bacterial antigens made from colon bacillus, gonococcus, pneumococcus, staphylococcus albus, staphylococcus aureus, streptococcus, and typhoid bacillus.

Pitman-Moore Co., Zionsville, Ind. -License no. 110:

Tetanus antitovin; antierysipeloid serum; rabies vaccine (killed virus); bacterial vaccines made from acne bacillus, colon bacillus. Brucella mell'ensis, Friediander bacillus, gonococcus, influenza bacillus, micrococcus cutarrhalis, micrococcus totragenus, paratyphoid bacillus A, paratyphoid bacillus B, pertussis bacillus, pnaumococcus, staphylococcus albus, staphylococcus aureus, streptococcus, and typhoid bacillus; bacterial antigens made from staphylococcus albus, staphylococcus aureus, streptococcus; diphtheria toxold; pollen extracts.

The Wm. S. Merrell Co., Cincinnati, Ohio.-License no. 111:

Bacterial vaccines made from Brucalla molitensis, colon bacillus, dysentery bacillus, Friedlünder bacillus, genegocus, micrococcus catarrhalis, peratyphoid bacillus A, paratyphoid bacillus B, partussis bacillus, pseudodiphtheria bacillus, stappylococcus albus, stappylococcus aureus, streptococcus, typhoid bacillus; baterial antigens made from colon bacillus, stappylococcus albus, stappylococcus albus, stappylococcus aureus, streptococcus, typhoid bacillus; diphtheria toxoid, diphtheria toxoid, diphtheria toxoin for Schick test.

The Wyatt Clinic Research Labora orics, Tucson, Arir.-License no. 112:

Bacterial antigen made from streptococcus.

Michael Recse Hospital, Twenty-ninth Street and Ellis Avenue, Chicago, Ill.-License no. 113:

Acute anterior poliomyelitis immune serum (human); mensles immune serum (human); scarlet fever immune serum (human); normal human serum.

## FOREIGN ESTABLISHMENTS

Institut Pasteur de Paris, Paris, France.—License no. 11. Selling agents for the United States, Mr. A. Charklian, Pasteur Vaccine Laboratories of France, 516 Fifth Avenue, New York, N. Y.:

Diphtheria antitoxin; tetanus antitoxin; antianthrax scrum; antidysenteric scrum; antiplague scrum; antistreptococcic scrum; bacterial vaccines made from cholera vibrio, plague bacillus, staphylococcus albus, and staphylococcus aurcus.

Interessen Gesellschaft Färbenindustrie Aktiengesellschaft, Hoechst am Main, Germany.—License no. 24. Selling agents for the United States, The Winthrop Chemical Co., 170 Varick Street, New York City:

Tuberculin old; tuberculin T. R.; tuberculin B. E.; tuberculin B. F.; bacterial vaccines made from cholera vibrio, gonococcus, staphylococcus albus, staphylococcus aureus, and staphylococcus citreus; typhoid bacillus; sensitized bacterial vaccine made from typhoid bacillus; trichophyton extract; arsphenamine; neoarsphenamine; sodium arsphenamine; silver arsphenamine; neosilver arsphenamine; sulphoxylarsphenamine.

Connaught Antitoxin Laboratory, University of Toronto, Toronto, Canada.—License no. 73:

Diphtheria antitoxin; staphylococcus antitoxin; tetanus antitoxin; diphtheria toxoid; staphylococcus toxoid.

Laboratoire de Biochimio Médicalo, 19-21 rue Van-Loo, Paris, France.—License no. 83. Selling agents for the United States, Anglo-French Drug Co., 1270 Broadway, New York City. Selling agents for Puerto Rico, Chas. Vere, box 216, San Juan, P. R.:

Sulpharsphenamine.

Instituto Sieroterapico Milanese, Via Darwin 20, Milan, Italy.—License no. 57. Selling agents for the United States, Opo-Pharmacal Co., 27 Cleveland Place, New York City; Italian Drugs Importing Co., 266 Lafayette Street, New York City.

Antianthrax serum; bacterial vaccines made from colon bacillus, genococcus, pneumococcus, staphylococcus albus, staphylococcus aureus, staphylococcus citreus, and streptococcus; neoarsphenamine.

Boots Pure Drug Co., Ltd., Nottingham, England.—License no. 92. Selling agents for the United States. The United Drug Co., 43 Leon Street, Boston, Mass.:

Arsphenamine diglucoside.

Sero-Bacteriological Department, Bayer-Meister-Lucius, Behringswerke, I. G. Ferhenindustrie, A. G. Section, Marburg-Lahn, Germany.—License no. 97. Selling agents for the United States, The Winthrop Chemical Co., 170 Varick Street, New York City.

Diphtheria antitoxin; tetanus antitoxin; antistreptococcic scrum; normal horre serum; bacterial vaccines made from colon bacillus, gonococcus, r neumococcus, pyocyaneus bacillus, staphylococcus albus, staphylococcus aureus, and streptococcus.

Laboratoire de Bacteriophage, 75 rub Ontrier de Serres, Paris, France—License no. 108. Selling agents for the United States, Anglo-French Drug Co., 1270 Broadway, New York City; selling agents for Puerto Rico, Mr. Joaquin Belendez, San Juan, P. R.

Bacterial antigens made from colon bacillus, dysantery bacillus, enterococcus, Friedländer bacillus, paratyphoid bacillus A, paratyphoid bacillus B, phoumococcus, proteus bacillus, pyocyaneous bacillus, staphylococcus albus, staphylococcus aureus, staphylococcus citreus, streptococcus, and typhoid bacillus.

Dr. Kade, Elisabeth Ufer 35, Berlin SO, 36, Germany.—License no. 114: Bacterial vaccine made from colon bacillus.

La Biotherapie, 3 rue Maublanc, Paris, France - License no. 115.

Bacterial vaccines made from cholera vibrio, dysentery bacillus, paratyphoid bacillus  $\Lambda$ , paratyphoid bacillus B, and typhoid bacillus; bacterial antigens made from pneumococcus, staphylococcus albus, staphylococcus aureus, and streptococcus.

Laboratorio Brasileiro de Chimiotherapia, Rio de Janeiro, Brazil.—License no. 116: Trichophyton extract.

## DEATHS DURING WEEK ENDED JAN. 12, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce

	Week ended Jan 12, 1935	Corresponding week,
Data from 86 large cities of the United States: Total deaths. Deaths per 1,000 population, annual basis. Deaths under 1 year of age Deaths under 1 year of age per 1,000 estimated live births. Deaths per 1,000 population, annual basis, first 2 weeks of year. Data from industrial insurance companies: Policies in force. Number of death claims. Death claims per 1,000 policies in force, annual rate. Death claims per 1,000 policies, first 2 weeks of year, annual rate.	10, 045 14 0 653 60 13, 8 67, 078, 894 15, 023 11, 7 10, 0	9, 160 12 8 610 57 12. 9 67, 359, 046 15, 805 12. 2 10. 0

## PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

## UNITED STATES

## CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

## Reports for Weeks Ended Jan. 19, 1935, and Jan. 20, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Jan. 19, 1935, and Jan. 20, 1934

	Diphtheria		Influenza		Measles		Meningococcus meningitis	
Division and State	Week endod Jan. 19, 1935	Week ended Jan. 20, 1931	Week ended Jan 19, 1935	Week ended Jan. 20, 1934	Week ended Jan. 19, 1935	Week ended Jan. 20, 1931	Week ended Jan. 19, 1935	Week ended Jan. 20, 1934
New England States:  Maine.  New Hampshire.  Vermoni  Massychitotts  Rhode Island  Connectcut.  Middle Atlantic States:	4 4 1 7 6	1 1 15 15 1 5	5	2	190 7 7 321 25 529	8 70 25 1, 441 4 17	0 0 0 2 0 1	1 0 0 3 0 0
New York New York New Jersey Pennsylvania East North Central States:	41 16 67	58 14 79	1 20 158	1 22 29	826 95 1, 687	561 218 1, 420	6 2 4	3 1 4
Oh o	37 30 48 16	56 45 35 18 2	57 266 146 53 56	8 60 43 4 48	430 317 1, 533 231 817	122 293 219 36 229	2 4 10 1 2	1 1 6 1 2
Minnesofa Lown Mis our! North Dakota South Dakota Nebraska Kansas.	8 9 50 7 3 4 11	21 14 59 5 2 13	1 162 458 88	12 15 4	1, 195 731 276 105 37 90 476	79 28 614 212 291 49 39	1 0 0 0 0	0 1 0 1 0 0 2
Bouth Atlantic States: Del.ware Maryland 23 District of Columbia Virginia 3 West Virginia North Carolina South Carolina Georgia 34 Florid 4	12 34 31 29 5	0 9 20 43 40 27 14 11	6 603 14 403 1,0.0 657 108	32 3 68 60 (\$3 79	1 38 4 647 316 550 19	91 57 137 499 34 1,541 329 667 8	0 3 1 3 4 1 0 2	0 0 4 2 3 0 0
East South Central States:  Kentucky Tennessoe Al bama 3. Mi sissippi 4. West South Central States:	28	12 20 33 20	209 224 893	103 105	376 32 218	17 587 241	1 3 0 1	2 2 2
West South Central States: Arkness. Louisiana. Oklahoma <sup>3</sup> . Texas <sup>3</sup> .	41 12	32	116 47 229 320	111		25 339	1 8	1

See footnotes at end of table.

Coses of certain come unicable discases reported by telegraph by State health officers for weeks carted Jan. 19, 1935, and Jan. 30, 1934—Continued

	Dipa	i heri s	Influ	ienza	Μe	asleı	Mening meni	gococcus ngitis
Division and State	Week ended Jan. 19, 1935	Week en-led Jan. 20, 1931	Week on led Jan. 19, 1935	Weel: caded Jan. 20, 1931	Week ended Jan. 19, 1935	Week ended Jan. 20, 1934	Week ended Jan. 19, 1935	Week ended Jan. 20, 1934
Mountain States:  Montain  Idaho  Wyoming. Colorado  New Mexico  Arizens  Utah'  Pacific States:	3 1 6 3 1	3 - 7 12 4 1	731 12 	2  7 10	288 15 13 477 23 14 8	7 51 16 24 05 0 763	0 0 0 0 3 0	0 0 0 0 1 2
Washington Oregon California	<u>2</u> 52	10 5.2	131 232	27 32	110 22 148	355 38 339	1 0 4	0 1 3
Total	605	1,015	7,749	1,943	13, G51	13, 496	74	54
	Pelion	ycli; is	4e_rlr	fevir	8me	lipox	Typhoi	id fever
Division and State	Weck ended Jan. 10, 1035	Wock ended Jan 29, 1031	Werk ended Jan. 19, 1935	Wee't ended Jon. 20, 1934	Week ended Jon. 19, 1935	Week ended Jan. 20, 1931	Week ended Jnn. 19, 1935	Week ended Jan. 20, 1931
New England States:  Naine.  New Hampshire.  Vermont.  Missachusetts.  Rhode Island.  Connecticut.  Middle Atlantic States:  New York.  New York.  New Jersey.  Pennsylvania.  East North Central States:  Ohlo.  Indiana.	0 0 0 1 0 0 3	0 0 0 0 0 0 0 0 3	17 15 21 193 16 63 602 164 701 599	5 11 16 203 28 71 583 194 696 422 200	000000 000 103	00000 000 93	000200 128 55	1 0 1 2 0 0 8 5 10 6 3
Illinois Michigan Wisconsin West North Central States: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas South Atlantic States:	000 2000000	1 1 0 0 0 0 0 0	807 308 577 103 58 77 55 16 49 105	500 421 175 93 80 107 17 18 29 133	16 0 1 0 1 0 4 15 3	5 0 54 4 8 5 0 1 8	13 1 3 0 5 6 0 0	63830 2070 10
Delawaro Maryland 34 District of Columbia Virginis 3 West Virginia North Carolina South Carolina 3 Georgia 34 Florida East South Central States:	0 0 0 0 0 0 1	0 0 0 1 1 1 0 0	16 94 25 78 142 50 14 18 8	17 83 18 97 128 78 6 15	0 0 0 2 0 1 0 0	0 0 0 0 0	0 3 2 12 5 0 4 2	0 1 0 5 3 5 4 4 5
Kentucky Tennessee Alabama  Mississippi  West South Central States: Arkanes	1 0 0 0	. 1 1 0	68 59 19 16	61 62 29 19	0 0 1 1	0 1 2 1	2 3 2 4	2 9 5 2
Arkansas. Louisians. Oklahoma b Texas b See footnotes at end of table.	0 3	0	12 23 29 92	5 30 22 122	0 6 0 6	8 1 5 12	0 3 8 19	8 20 3 \s

Case: of certain communicable diseases reported by telegraph by State health officers for weeks ended Jan. 19, 1935, and Jan. 20, 1934—Continued

	Polion	ryelitis	Scarle	i fever	Sma	llpov	Typhe	id fever
Division and Ft ite	Weck ended Jan. 19, 1935	Week ended Jan. 20, 1931	Week ended Jan. 19, 1935	Week ended Jan. 20, 1934	Week ended Jan. 19, 1935	Week ended Jan. 20, 1934	Week ended Jan. 19, 1935	Week ended Jan. 20, 1934
Mountain States:  Montana Idaho. Wyoming. Colorado. New Mexico Arizona Utah 2 Pacific States: Washington. Oregon California	0 15	0 0 0 0 0 1 0 5 0 4	12 8 15 219 27 37 30 67 79 264	18 14 2 27 52 17 8 46 48 331	1 0 14 1 0 0 0 76 9	0 1 7 0 1 0 7	0 2 0 0 4 1 0	2 1 2 3 1 1 4 6
	30	26	0, 356	5, 420	180	158	144	174

Moningococ-

### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of case: reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	gococ- cus menin- gitis	Diph theri		Malaria	Measles	Pel- lagra	mye- litis	Scarlet fever	Small- pox	phoid fever
December 1934										
Hilmois Michigan Minnesota Nebraska Nerth Dukota Obito Rhode Island South Carolina South Dukota Texns West Virginia Wyoming	2 4 5 20 10 1	26 66 74 4 38 22 12 12	2 59 1 1 4	9 2 	3, 958 707 2, 295 228 731 1, 401 20 24 213 122 1, 048 34	73 24		2, 591 1, 246 597 139 197 2, 752 54 33 139 285 532 66	7 30 53 5 8 0 1 43 21 12 19	96 40 4 2 2 2 39 5 179 42 5
December 1	<i>05</i> 4	1	Dec	ember 10	34—Con.	1	D	ecember	1934—Co	n.
Anthray:  Michigan Texas Chicken pox: Illinois Michigan Minnesota North Dakota Ohio Rhode Island South Carolina South Dakota Texas West Virpinia Wyoming Dengue:	3	785 326 995 242 179 113 178 103 83 255 220 42	Illinoi riers Illinoi Michi Minne Ohio Texas Epidemic Illinoi Michi North Ohio	s (amoebs (amoebs (amoebs (amoebs (bacilla gan sota (bacilla gan sota (bacilla gan bacilla gan bacilla gan bakota (bacilla gan bakota carclins	3	48 1 2 2 1 157 14 2 1 3	Ohie Wys Hookwe Sour Impetie Sour Jaundie Min Lend po Illin Ohi Mumps Illir Mic Net	ois	ise: inaiosa: idaide:	225 5 36 1 5 31 252 390 50
South Carolina Texas		4	Ohio			. 5				

New York City only
 Week ended oarher than Saturday
 Typhus fever, week ended Jan. 19, 1935, 15 cases, as follows: Maryland, 2; Virginia, 1; South Carolina 2; Georgia, 7, Alabama, 1; Tevas, 2.
 Dengue, week ended Jan. 19, 1935, 21 cases, as follows: Georgia, 19; Florida, 2.
 Exclusive of Oklahoma City and Tulsa.

December 1934—Con.		December 1934-Con.		December 1984-Con.	
Mumps-Continued.	ases	Septic sore throat—Con.	Cases	Undulant fever:	Cases
South Carolina	172	Ohio	266	Illinois	10
Rhode Island	10	South Dakota	-1/4	Michigan	
South Dakot 1	148	Wyoming.	i i	Minnesota	4
Texas	62	Tetanus:	- 1	North Dakota	
West Virginia	24	Illinois	2	Ohio	
Wyoming	-4	Michigan	ĩ	South Carolina	ï
Ophthalmia neonatorum:	0	Ohio.	2	South Dakota	
Illinois	5	Trachoma:	- 1	Texas	
Ohio.	81	Illinois	4	West Virginia	1
South Carolina	3	Michigan	7	Vincent's infection:	-
South Dakota	, ,	Minnesota	î	Illinois	19
Paratyphoid fever:		South Dakota	î	Michigan	
Illinois	2	Trichinosis:	-	North Dakota	
Michigan	é	Michigan		Whooping cough:	•
South Carolina	0	Ohio	î	Illinois	653
Texas.	4	Tularaemia:	•	Michigan	
Puerperal septicemia:	4	Illinois	62	Minnesota	
Illinois	4	Michigan	5	Nebraska	
Ohio	6	Minnesota	1	North Dakota	
Rabies in animals:	0	North Dakota	+	Ohio	
	37	Ohio	38	Rhode Island	57
Illinois South Corolina	44	South Carolina		South Carolina	
Rabies in man:	44			South Dakota	
		Texas		Texas	393
Illinois	1		2	West Virginia	
Septic sore throat.		Typhus fever:	2		
Illinois	13	Illincis		Wyoming	
Michigan	38			1	
		Texas	34	1	

### CASES OF VENEREAL DISEASES REPORTED FOR NOVEMBER 1934

This statement is published monthly for the information of health officers in order to furnish current data as to the prevalence of the venereal diseases. The figures are taken from reports received from State health officers. They are preliminary and are, therefore, subject to correction. It is hoped that the publication of these reports will stimulate more complete reporting of these diseases.

	Syp	hilis	Gono	rrhea
State	Cases re- ported dur- ing month	Monthly case rates per 10,000 population	Cases re- ported dur- ing month	Monthly case rates per 10,000 population
Alabama 1				
Arizona	22	.49	217	4. 79
Arkansas <sup>2</sup>	369	1.97	231	1. 23
		2.25		2. 26
California	1,382	2.25	1, 373	2.20
Colorado 1				
Connecticut	260	1. 58	172	1.04
Delaware	203	8.43	27	1.12
District of Columbia	136	2.75	131	2.65
Florida	389	2, 50	42	. 27
Georgia	633	2 17	369	1. 27
Idaho	- CO	0	70	1.20
Illinois	1.303	1,66	1, 211	1. 55
Turking	231	1.00		. 55
Indiana			180	
Iowa 1	105	.42	182	. 73
Kansas	132	. 69	81	. 43
Kentucky	142	. 51	273	1.03
Louisiana	187	. 87	133	. 62
Maine	43	. 54	45	. 56
Maryland	739	4.44	230	1, 38
Massachusetts.	390	.00	598	1.38
Michigan	525	1.04	489	. 97
Minnesota	229	1.11	300	1. 16
	223	1 1.11	300	1.10
Mississippi <sup>8</sup>				
Missourl	332	. 91	190	. 52
Montana 2	61	1. 13	37	. 69
Nebraska	52	.37	86	. 62
Nevada 1			l	
New Hampshire	19	.41	21	.45
New Jersey	550	1.31	261	. 62
New Mexico	48	1.11	42	.97
New York	5,067	8.91	1, 559	1.20
North Carolina	1, 234	3.77		1. 20
North Dakota			851	
Ohio 3		. 20	60	.87
Oklahoma 3	785	1. 15	223	. 33
OKARIOMA				
Oregon	30	.40	00	. 61
Pennsylvania.	313	. 32	305	. 21

See footnotes at end of table.

### Cases of venercal diseases reported for November 1934-Continued

	Syp	hilis	Gond	orrhea
State	Cases re- ported dur- ing month	Monthly case rates per 10,000 population	Cases re- ported dur- ing month	Monthly case rates per 10,000 population
Rhode Island South Carolina 1 South Dakota Tennessee 1 Teass	100 244 7 492 609	1. 42 1. 40 . 10 1. 85 1. 01	47 314 30 278 152	. 67 1. 80 . 43 1. 04 . 25
Vermont Virginia <sup>3</sup> Washington West Virginia <sup>3</sup>	24 245 183	. 66 1. 00 1. 14	29 224 213	. 80 . 92 1. 33
Wisconsin 4 Wyonling 1	31	. 10	170	. 57
Total	17, 912	1. 56	10, 834	. 91

Not reporting.
 Incomplete.
 Have been reporting regularly but no report received for current month
 Only cases of syphilis in the infectious stage are reported.

Note. - Surveys in which all medical sources have been controled in representative communities throughout the United States have revealed that the mouthly rate per 10,000 population is 6.6 for syphilis and 10.2 for gonorrhea.

### WEEKLY REPORTS FROM CITIES

### City reports for week ended Jan. 12, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

State and city	Diph-	Infl	uenza	Mea-	Pneu- monia	Scar- let	Small-	Tuher- culosis	Ty- phoid	Whoop- ing	Deaths,
State and City	cases	Cases	Deaths	casos	deaths	fever cases	cases	deaths	fever	cough	Causes
Maine: Portland New Hampshire:	0	J	Û	3	3	7	0	0	0	7	35
Concord Nashua	o			- 0		ō	- 0	· -ō	<u>ō</u> -	2	
Vermont: Barre Burlington	0		0	0	1 0	0 4	0	0	0	0 2	3 4
Massachusetts; Boston	4 0 0		4 1 0 1	9 148 10 0	41 4 5 23	51 2 5 11	0 0 0	7 2 1 2	0 0 0	47 12 12 9	287 33 42 75
Rhode Island: Pawtucket Providence.	0	- 1	ï	0 3	10	0	0	3	0	0 8	24 69
Connecticut: Bridgeport Hartford New Haven	1 0 0	20 1	2 1 2	6 122 14	6 9 7	10 7 1	0 0 0	0 5 0	0 0 1	0 15 0	44 56 47
New York: Buitalo New York Rochester Syracuse	0 44 1 0	- 52	3 26 0 0	56 87 94 2	23 195 5 8	88 272 8 5	0	10 102 1 1	0 0	41 293 15 23	168 1, 671 75 56
New Jersey: Camden Newark Trenton	1 2 1	5 34 3	8 1 3	0 2 17	7 22 6	3 13 15	000	1 9 1	0 1 0	5 64 1	41 140 61
Pennsylvania: Philadelphia Pittsburgh Reading	9 7 0 1	27 22	16 13 1	6 75 2 28	46 33 1	70 44 15 2	0 0	24 9 3	5 0 0	84	184

City reports for week ended Jan. 12, 1935—Continued

	Diph-	Int	ucn a	Mea-	Pneu-	Scar-	Small-	Tuber-	Ty- phoid	V hoop-	Deaths,
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	former	pov crses	culosis deaths	fever	cases	all causes
Ohio:											
Cincinnati	6	2	8	2	25	23	0	8	0	4	168
Cleveland	4	277	13	30	43	26	0	15	0	35	259
Columbus Toledo	0	4 5	4 5	16 36	6	32	0	Ŏ	Ŏ	1 24	87
Indiana:	U	0	9	30	9	9	0	6	0	24	86
Fort Wayne	3		0	2	13	6	0	0	0	0	42
Indianapolis	ŏ		š	3	21	23	ŏ	7	ĭ	ő	
South Bend	0		0	55	6	3	Ŏ	l o	Õ	5	21
Terre Haute	0		0	0	0	2	0	0	0	0	17
Illinois: Chicago		- 00		٠,,,	100					٠.,	
Springfield	5	32	24 0	148	109	328	0	46	0	46	860
Michigan:	1	1 4		1	4	15	0	0	0	7	26
Detroit	8	51	9	49	50	80	0	16	0	55	328
Flint	Ó	7	0	21	6	15	0	1	0	2	37
Grand Rapids	0		1	8	2	11	0	0	0	26	39
Wisconsin:	١.	1						_			
Kenosha Madison	0		0	33 8	3	13	0	0	0	24	11
Milwaukee	ŏ		0	117	11	339	ő	6	0	85	11 106
Racine	ŏ		ŏ	115	l i	4	ĭ	l i	lö	2	100
Superior	ŏ	1	ŏ	2	Ô	ĺ	ÎÔ	Ô	ŏ	ĺ	6
-				Ī	1	,	1		1	"	
Minnesota:	_	1									
Duluth Minneapolis	0		<u>'</u> 1	221	3	5	0	0	0	0	24
St. Paul	2	1	2 1	758 20	8	39 13	0	1	0	10	109
Iowa:	-	1 .	1 1	20	1 1.	19	1	1	0	14	70
Des Moines	0	l	1	13	i	١	0		0	0	36
Sioux City	8			3		ა 2	! ö	I	ŏ	5	
** aretioo	2			68		1	ìõ		Ŏ	Ö	
AIISSOUTI:		1	_		i						
Kansas City	4		2	18	29	6	0	3	0	0	110
St. Joseph St. Louis	16	3	1 3	10	29	1 1	0	1	1	1	32
North Dakota:	10	1 °	9	10	29	16	0	8	0	8	283
Fargo	0	1	0	ļ	1	8	0	0	0	8	6
Grand Forks	ŏ		l	28	1	10	lŏ		lŏ	lŏ	
South Dakota:	j	1	}		,		1		_	1	
Aberdeen	1			10		1	0		0	3	
Sioux Falls Nebraska:	0			0		0	0		0	0	10
Lincoln	ł	1	1	1	į .	l	l				1
Omaha	3		3	6	13	21	0	2	0	1	81
Kansas:	ľ		1	"	"		"		•		01
Topeka	0		0	3	8	8	0	1	0	3	21
Wichita	4		1	7	5	1	0	1	0	0	41
Delemen	1		1	l	1	ĺ					•
Delaware: Wilmington	0	1	0	0	10	5	0		_		
Maryland:			, ,	, ,	1 20	٥	٧	0	0	0	33
Baltimore	1	138	13	3	59	42	0	9	0	45	300
Cumberland	0		0	6	Ö	4	ŏ	ű	ŏ	Õ	17
Frederick	0		0	0	0	0	0	0	0	0	5
District of Columbia:									_		
Washington Virginia:	6	22	13	9	42	27	0	14	0	10	219
Lynchburg	2	}	0	39		10	0	2	0	0	10
Norfolk	lõ		ĭ	ű	7	5	ŏ	2	ŏ	17	13 40
Richmond	lĭ		5	45	17	3	ŏ	3	1	ö	73
Roanoke	0		0	6	4	8	Ō	Õ	ō	ŏ	19
West Virginia: Charleston					_ 1	_	_ 1		_		
Huntington	0		0	17	5	Ō	Ŏ	2	0	0	27
Wheeling	d		0	8	2	$\frac{4}{22}$	0	ō-	0	.4	
North Carolina:				٥		22	U	0	0	11	27
Ralaigh									- 1		
Wilmington	0		1	0	4	0	0	1	0	0	18
winston-Salem	1	3	0	1	5	2	Ō	ī	ŏ	47	19
South Carolina:			_			_		1			
Charleston Columbia	1	151	2	0	4	0	0	2	0	0	33
Greenville	0		0	0	ō						
Georgia:	, ,		ا	U	ا ا	0	0	0	0	0	4
Georgia: Atlanta	4	194	0	0	11	7	0	7	0	7	98
Brunswick	0			0	0	ó	ŏ	í	õ	ó	98 3
Savannah	2	55	4	2	4	ĭ	ŏ	5	ñ	2	47
Florida: Miami	١.		ا ا						ì	5-1	
Tampa	1	1	0	1	2	0	0	0	0	0	29
7 CHILLS	. 1	1	. 0:	0	. 11	2 1	0	11	0 1	n l	98

City reports for week ended Jan. 13, 1935-Continued

61 / J - 1	Diph-	Infl	uenza	Mea-	Pneu-	Scar- let		Tuber-	Ty- phoid	Whoop-	Deaths,
State and city	theria cases	Cases	Deaths	cases	monio deaths	fever cases	cases	culosis deaths	fever	congh	all causes
Kentucky:											
Ashland	0	2		0	5	0	0	1	0	0	19
Lexington Louisville	8	33	ĭ	13	11	11	ŏ	6	ŏ	8	90
Tennessea: Memphis	6		6	1	27	7	0	3	0	١.	
Nashville	ő		l i	٥	13	7	6	6	l 8	1 4	98 84
Alabama:					_	_		ì			
Birmingham Mobile	3	18	2	7	9 5	5 4	0	7	0	2	84 27
Montgomery	1 3			ő		ì	ŏ		ŏ	ŏ	
Arkansas:											
Fort Smith	2										
Little Rock Louisiana:	-		0	3	3	4	1	1	0	4	5
New Orleans	0	2	2 2	6	13	12	l o	9	1	0	159
Shreveport Oklahoma:	4		2	37	9	0	0	4	0	0	64
Tulsa	0			2		0	2		0	4	
Texas:	9	2	١,	2	19	4	0	1	1	0	53
Dallas - Fort Worth	4		1 1	Ö	4	6	l ō	2 0	Ō	Ŏ	42
(falveston	1		. 0	0	0 7	Ō	0	0	0	0	14
Houston San Antonio	14 2		0	1 0	6	0	0	5	0	0	79 71
Montana:	-			,	•	_					
Billings Great Faxs	3		.) 0	15	0	1	0	0	0	0	13
Great Fals	1		. 0		. 1	2	0	1	0	1	5 4
Missoula	0		0	39	0	0	0	0	0	0	4
Idaho:	1		1	1	1 -	1	1	1 1		1	_
Boise Colorado:	0		. 0	0	0	0	0	0	0	0	5
Denver	8	47	4	518	14	185	0	7	0	0	103
Pueblo	.] 0		. 0	0	2	14	0	0	0	5	13
New Mexico: Albuquerque	ه ا		2	2	5	2	0	4	1	0	29
Utah:			1	1	1	_	1			1	
Salt Lake City Nevada:	0		- 3	8	3	69	0	0	0	29	43
Reno	. 0		. 0	0	0	0	0	0	0	0	4
Washington:		1							١		
Seattle	. 0	2	1 2	27	6 3	5	2 0	2	. 8	5	86
Spokane Tacoma		4	. 6	13		3		Ìô	1 . 9	3	86 49 32
Oregon:	1		1	1		1			1		1
Portland Salem		2 2	2	6	13	18	0	2	. 0	0	79
California:		1 -					1	1	1		
Los Angeles	. 17	89	0	8	16	66	8	21 5	0	7 6	416
Sacramento San Francisco		9	- 1	1 3		11			li	4	35 181
		1 "	1	1	1		1	1 -0	"	1 -	1

### City reports for week ended Jan. 12, 1935-Continued

State and city	Menincococcus meningitis		Polio- mye- litis	State and city		gococcus ngitis	Polio- mye- litis
	Cases	Deaths	cases		Cases	Deaths	cases
New York: New York. New York. Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinnati. Columbus Illinols: Chicago. Michigan: Detroit Wisconsin: Milwaukee. Minnesota: Duluth. Minnespolis St. Paul. Missouri: St. Joseph St. Louis. Nebraska: Omaha.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 1 1 7 0 2 0 1 1 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Maryland: Baltimore South Carolina: (Greenville Keniucky: Louisville Tennessee: Nashville Alabama: Alobile Colorado: Denver Washington: Seattle Oregon: Portland Salem California: Los Angoles Sacramento	2 1 0 2 1 1 0 0 0	2 0 1 1 0 0 0	0 0 0 0 0 0 3 0 1 1

Dengue.—Cases: Savannah, 4; Tampa, 1.

Epidemic encephalitis.—Cases: Chicago, 1; Birmingham, 1; San Francisco, 1.

Feldagra.—Cases: Charleston, S. C., 1; Savannah, 1; Birmingham, 1; New Orleans, 1.

Typhus feeer: Savannah, 1 case.

### FOREIGN AND INSULAR

### CUBA

Provinces—Notifiable diseases—4 weeks ended December 15, 1934.— During the 4 weeks ended December 15, 1934, cases of certain notifiable diseases were reported in the Provinces of Cuba, as follows:

Di case	Piuur del Itio	Habana	Matan- 789	Santa Clara	Cama- guey	Oriente	Total
Cancer Chicken pox Diphtheria Hookworm disease. Leprosy Molaria Measles Poliomyelitis Scarlet lever Tuberculosis Typhoid fever	1 597 2 4 1	3 3 39 4 	2 270 1 6 40	5 4 5 2 477 13 2 51 40	1, ('0)	1 1 16 1,296 1 3 30 11	9 1 10 6 20 7, 883 20 14 3 141

### CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER. AND YELLOW FEVER

(NOTE.—A table giving current information of the world provalence of quarantinable diseases appeared in the PUBLIC HEALTH REPORTS for Jan. 25, 1935, pp. 115-129. A similar curvulative table will appear in the PUBLIC HEALTH REPORTS to be issued Feb. 22, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each month.)

### Cholera

India—Negapatam.--Cholcra has been reported in Negapatam, India, as follows: During the week ended January 5, 1935, 3 deaths; and during the week ended January 12, 1935, 9 deaths.

### Plague

China—Manchuria.—A report dated January 7, 1935, states that 4 imported deaths from pneumonic plague have occurred near Kanping, about one hundred kilometers northwest of Mukden, Manchuria, China. The district is isolated.

### Yellow Fever

Gambia—Bathurst.—On January 1, 1935, 1 case of yellow fever was reported at Bathurst, Gambia.

Gold Coast—Oda.—During the period January 7-9, 1935, 3 cases of yellow fever were reported at Oda, Gold Coast.

Niger Territory—Zinder.—On January 10, 1935, 1 case of yellow fever was reported at Zinder, Niger Territory.

### UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: Number 6

FEBRUARY 8 - - 1935

### == IN THIS ISSUE =

E. histolytica in Washings from Hands of Infected Persons Immunity Produced by Heat-Killed Cultures and Bacteriophage Sanitation and Hygiene in a Correctional Institution Deaths in Large Cities During the Week Ended January 19 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON. 1985

### UNITED STATES PUBLIC HEALTH SERVICE

### Hugh S. Cumming, Surgeon General

### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg Gen. R. C. WILLIAMS, Chief of Division

The Public Hiller Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

### CONTENTS

Endamoeba histolytica in washings from the hands and finger nails of
infected persons
A comparative study of streptococcal immunity produced in rabbits by heat-killed cultures, by active bacteriophage, and by inactivated
bacteriophage
Principles of sanitation and hygiene for a correctional institution
Deaths during week ended January 19, 1935:
Deaths during week ended January 19, 1903.  Deaths and death rates for a group of large cities in the United States
Death claims reported by insurance companies
Death claims reported by insurance companies
PREVALENCE OF DISEASE
United States:
Current weekly State reports
Reports for weeks ended January 26, 1935, and January 27, 1934_
Summary of monthly reports from States
Weekly reports from cities.
City reports for week ended January 19, 1935
Foreign and insular:
Canada—Provinces—Communicable diseases—2 weeks ended Janu-
ary 12, 1935
Cuba—
Habana—Communicable diseases—4 weeks ended January 19,
1935Provinces—Notifiable diseases—4 weeks ended January 12, 1935_
Czechoslovakia—Communicable diseases—November 1934
Italy—Communicable diseases—4 weeks ended June 24, 1934
Virgin Islands—Notifiable diseases—October-December 1934
Yugoslavia—Communicable diseases—December 1934
Cholera, plague, smallpox, typhus fever, and yellow fever—
CholeraCholera_
PlaguePlague
Smallpox
Typhus fever
Yellow fever
TCTTOM TCACT

# PUBLIC HEALTH REPORTS

VOL. 50

### FEBRUARY 8, 1935

NO. 6

## ENDAMOEBA HISTOLYTICA IN WASHINGS FROM THE HANDS AND FINGER NAILS OF INFECTED PERSONS

By Bertha Kaplan Spector, Ph. D., Associate Protozoologist, United States Public Health Service, Research Associate, Department of Medicine (Douglas Smith Foundation) of the University of Chicago; John W. Foster, M. D., Chicago, and Nelson G. Glover, Senior Bacteriologist, Bureau of Laboratories, Board of Health, Chicago

In an earlier publication by Spector and Buky (1) it was shown that hands artificially contaminated with positive stools soon cease to yield living cysts of *E. histolytica* when exposed to conditions permitting of prompt drying of the contaminated hands. In the tests referred to, the authors purposely refrained from making conditions favorable for survival, having in mind rather those that probably would prevail under natural circumstances.

Andrews (2) has recently studied the same subject, using a different procedure in his work. Special efforts were made to contaminate the subjects in the space beneath the finger nails. Andrews found that a few cysts survived 20 minutes, and that ordinary hand washing was generally sufficient to free the hands from infective material.

The present work was designed to determine the presence of cysts of E. histolytica on the hands under natural conditions rather than under conditions of artificial contamination. The procedure was as follows: When a carrier was detected in routine examination he or she was asked to return the following day for a second examination. At the second examination, the individual was asked to pass a fresh specimen of feces in the usual manner. The subject was instructed, immediately after the use of toilet paper and before washing the hands, to rinse the hands thoroughly in sterile saline or distilled water contained in a sterile vessel. After this the finger nails were thoroughly cleaned with a sterile toothpick and cut with sterile scissors into the same container. These washings and parings were placed in large sterile centrifuge tubes and centrifuged at a medium low speed for 5 to 10 minutes. The supernatant fluid was carefully removed and the sediment was examined with 1:1000 aqueous eosin and an iodine solution (5 percent aqueous potassium iodide saturated with iodine and diluted with equal parts of distilled water) for the ready detection of cysts and for the determination of their state as to viability.

In order to determine the relative persistence, under the conditions of the experiment, of *E. histolytica* and members of the *Coli-aerogenes* groups of bacteria, Endo plates were made from the washings in 54 cases.

### RESULTS

Of the 74 persons thus examined, the finger nails and hand washings of 5, or 6.8 percent, were positive, 2 showed very few live E. histolytica cysts of the large variety, 1 showed very few dead E. histolytica cysts of the large variety, and 2 showed live cysts of the small variety. One man, a plasterer, showed a number of large cysts of free-living amoebae.

Of these 74 washings, 54 were cultured for B. coli-aerogenes organisms, of which 15, or 27.7 percent, were positive.

Table 1.—Results of examinations made of stools, hands, and finger-nail washings of persons infected with E. histolytica

And the second s	Stool findings positive for E. histolytica			Results of hand and finger-nail washings				eshings	
		Num-			B. coli-aerogenes		E. histolytica		ica
Number of persons	Num- ber show- ing tropho- zoites	ber show- ing tropho-	Num- ber show- ing large cysts	Num- ber show- ing small cysts	Num- ber cul- tured	Num- ber posi- tive	Num- ber show- ing large live cysts	Num- ber show- ing large dead cysts	Num- ber show- ing small live cysts
74	11	1	49	13	54	15	2	1	2

### DISCUSSION

It appears from the data presented that persons whose stools are known to contain living *E. histolytica* do not frequently contaminate their hands with these organisms under ordinary conditions. Only 5 of 74 such persons were found to have contaminated their hands during the procedures connected with the discharge of feces, even when the hands were examined immediately after defectation.

In the light of these findings, it would seem that contamination of food by carriers of *E. histolytica* under the ordinary conditions of food handling must occur infrequently. It must be remembered that the subjects of these tests were examined before their hands were cleansed after defecation and that the material in the space beneath the nails was examined as well as any adhering to the hands and nails. In view of the results of the work of Andrews, already referred to, it would seem that the number of positives obtained in our experiments would have been even smaller had the subjects been

permitted to wash their hands before collecting the material for examination.

### REFERENCES

- Spector, B. K., and Buky, F.: Viability of Endamoeba histolytica and Endamoeba coli. Pub. Health Rep., 49: 379-385 (1934).
- (2) Andrews, Justin: The retention of Endamoeba histolytica cysts under finger nails. Am. Jour. Trop. Med., 14. 439-441 (Sept. 1934).

# A COMPARATIVE STUDY OF STREPTOCOCCAL IMMUNITY PRODUCED IN RABBITS BY HEAT-KILLED CULTURES, BY ACTIVE BACTERIOPHAGE, AND BY INACTIVATED BACTERIOPHAGE

By ALICE C. Evans, Senior Bacteriologist, United States Public Health Service

In a recent paper (1933) the writer showed that mice and rabbits experimentally infected with a virulent strain of hemolytic streptococcus received no benefit from treatment with a single dose of a specific bacteriophage administered at the same time or a few days previous to the infecting dose. The failure of therapeutic action was ascribed to inhibition of lysis by the body fluids, as demonstrated in test-tube experiments.

In the present study an attempt was made to compare the immunizing properties of bacteriophage preparations and those of antigens made in the usual manner when administered to animals a suitable period of time in advance of the infecting organism.

The use of bacteriophage preparations as antigens for the treatment of human diseases was suggested by certain theoretical considerations. A bacteriophage preparation contains a complex mixture of antigenic substances. It contains the protein of the medium in various stages of degradation; it contains the metabolic products elaborated by the bacteria prior to their dissolution; it contains the lytic principle; and it contains the dissolved bacterial cells. There is a belief that the latter should excel as an immunizing agent.

D'Herelle asserted that in the state of solubility produced by the phage the bacterial substance is particularly adapted to stimulate the cells of the body which enter into the production of immunity. The statement was made following experiments on immunization against avian typhoid, hemorrhagic septicemia in the buffalo, and experimental infection with the Shiga type of dysentery in the rabbit. D'Herelle's claim for the excellence of lysed bacterial substance as an antigen was favorably received by many clinicians, although the controlled experiments of subsequent investigators failed to agree in corroborating the claim.

Although there have been no experimental studies with streptococcus phage as an immunizing agent, it may be purchased on the market for use "in the treatment of localized streptococcus infections Fi runty 8, 1935

of various types of the skin and soft tissues and in septicemia." Certain statements in the literature seem to justify this use of streptococcus phage.

Referring to the use of streptococcus phage, Dutton states that the bacterial antigens in a filtrate of lysed bacterial cells are specific and more potent than the whole bacteria. Powell, Jamieson, and Jones state that "our rationale of the use of phage has been to utilize it as a means for producing the most desirable form of effective soluble antigen rather than as an ultimate therapeutic agent."

The use of bacteriophage as a "supervaccine" was favorably considered in a recent editorial in the Journal of the American Medical Association. After commenting on the possibly beneficial effect of the nonspecific protein reaction following the intravenous injection of peptone, the advantages of the disintegrated bacteria are thus stated: "It is obvious that any benefit arising from the introduction of specific antigen would be enhanced by their presence in a more soluble and hence more available form." Two weeks after the appearance of this editorial a second editorial appeared in the same journal which virtually revoked the previous favorable comments and warned against relying on a remedy whose usefulness has not been proved. This incident illustrates the confusion which necessarily arose as a result of the utilization of bacteriophage for the treatment of human diseases before the theory that it might be the most efficacious form of antigen had been adequately tested.

Although it cannot be assumed that facts established for one bacterial species and its specific phage will be true in regard to other bacterial species and their respective phages, nevertheless facts established in one case are suggestive of what may be looked for in others. In none of the work briefly reviewed here were the experiments concerned with streptococcus phage as an antigen.

The experiments of Jungblut and Schultz indicate that lysis by bacteriophage changes the bacterial protein to a substance which possesses antigenic properties differing from those of the original protein. They found that no reaction occurred when uterine strips of animals sensitized to intact or autolyzed bacilli of the dysentery and colon types were tested for anaphylaxis with homologous phage lysates; and, vice versa, there was no contraction of uterine strips sensitized to phage lysates upon contact with homologous bacterial autolysates.

The reported experiments showing protection against various diseases by treatment with phage were reviewed recently by Larkum and also by Kendrick. A number of investigators, working with various races of phage, were able to demonstrate protection in animals treated with phage. Only a very few experiments, however, have been carried out to compare the efficacy of phage with that of killed

intact cells as an immunizing agent. A brief review of these experiments follows:

Compton reported an experiment with 5 mice treated with antiplague phage, 6 treated with vaccine, and 4 untreated controls. None of the vaccine-treated mice, and none of the controls survived the test dose of virulent control bacilli, whereas two of the phage-treated mice survived. Compton's results have been quoted repeatedly as a demonstration of the efficacy of phage as an immunizing agent without mentioning that his conclusions were based on only two surviving mice. The many times that this insignificant experiment has been quoted bears witness to the lack of adequate experimental data on the value of bacteriophage as an immunizing agent.

Maitra and Mallick failed to demonstrate protection against cholera organisms in rabbits treated with bacteriophage. They then treated rabbits (the number was not given) with cholera vaccine to which phage had been added, and found no better protection than in rabbits treated with vaccine alone. Kendrick treated 23 rabbits with bacteriophage and 6 with killed virulent Salmonella suipestifer. Three of the animals treated with phage, and 1 treated with killed bacteria survived the lethal test dose; 25 untreated controls died. The difference between the protection afforded by the two kinds of vaccine was insignificant, though the slight difference was in favor of the killed bacteria.

### EXPERIMENTAL PROCEDURES

The experimental animals were white mice and rabbits weighing from 2 to 2.5 kilograms. When two or more lots of animals were immunized in comparative experiments, those of the higher and lower weights were distributed as evenly as possible between the lots.

Two strains of hemolytic streptococci were used in these experiments. They were chosen on account of their high degree of virulence for rabbits. Streptococcus 639 was used in experiments previously reported (1933, 1934). Streptococcus 687 was received from Dr. M. G. Colvin, who used it in his studies. He obtained it from an abscess in a guinea pig.

Strains 639 and 687 belong to distinct phagological groups according to their sensitiveness to nascent phage, as reported in the previous publication (1934). Strain 687 is sensitive to the four types of streptococcus phage, A, B, C, and D. On the other hand, strain 639 is sensitive to only one type, B. Reciprocal agglutinin absorption tests showed that strains 639 and 687 belong to serologically distinct groups, for neither absorbed agglutinins from the heterologous immune serum.

February 8, 1935 168

The streptococcus cultures were maintained in broth containing 10 percent of rabbit blood. Transfers were made about once a year. The cultures were incubated overnight, then they were capped with vaseline and kept in a refrigerator at a temperature slightly above freezing. Kept in this manner, the virulence of the cultures remains undiminished indefinitely. When animal inoculations were to be made, a few drops of the stock culture were added to a tube of broth. After incubation overnight, the culture was diluted for use according to the needs of the experiment. Both strains 639 and 687 were usually lethal to white mice in  $1\times10^{-8}$  cc of 24-hour broth culture, which contained only a few units of streptococci, the unit being a single coccus, a pair, or a chain from which a colony would develop on blood agar.

The B type of phage was used in all the experiments reported in this paper. As in the previous report (1934), the lytic filtrates are designated by a combination of the designations of the type of phage and the streptococcus culture which served as a substratum. Thus the lytic filtrates used in this study were B/639 and B/687.

### SUSCEPTIBILITY OF RABBITS TO EXPERIMENTAL STREPTOCOCCUS INFECTION

In order to give a correct interpretation to the results of the immunity experiments in rabbits it was necessary to establish the susceptibility of rabbits to experimental infection with strains 639 and 687. Tables 1 and 2 give the available data. The animals which supplied these data were the control animals in various experiments carried out over a period of about 2 years. The results are comparable, however, because there has been no deterioration in the virulence of the stock cultures.

Table 1 shows that a dose of 0.0001 cc of culture 639 killed rabbits, but that higher dilutions were innocuous. A considerable percentage of animals, however, appeared to be immune. Some of those which showed immunity resisted as much as 100 times the dose which was fatal to the majority of animals.

Table 2 shows that the virulence for rabbits of strain 687 is definitely higher than that of strain 639. A dose of 0.0000001 cc of strain 687 was fatal to the one rabbit inoculated with that dose. On the other hand, a dose 1,000 times as large failed to kill all of the inoculated animals. The irregularities in the susceptibility of rabbits to streptococcal infection must be considered in the interpretation of results of the immunity experiments.

Table 1 .- The virulence of strain 639 for rabbits

Dose	Rabbit nos.	Results
0.1 cc	27, 70, 80, 81 28, 29, 126, 127, 128	All 4 died, on the third, fourth, fourth, and seventh days.! 4 died, on the sixth, eighth, ninth and sixteenth
0 001 cc	1, 30, 31, 36, 37, 38, 45, 47, 76, 129, 130, 131.	days. 1 was ill with temperature of 41° C. or higher for 5 days and recovered. 8 died, on the fifth, sixth, sixth, eighth, eighth, ninth, twelith, and thirty-first days. 4 survived. A temperature of 41° C. or higher for
0 0001 cc	23, 25, 32, 77	one or more days was the only evidence of illness.  All 4 died, on the fifth, eighth, tenth, and twelfth days.
0.00001 cc	26, 78	Both survived. There was no rise in temperature nor any other evidence of illness.
0.000001 cc	24	Survived. There was no evidence of illness.

I Streptococci were cultured from the heart blood of all rabbits whose death is recorded in this table excepting no. 30, which died on the thirty-first day. The severe illness with high temperature which resulted from the inoculation was followed by progressive emaciation.

Table 2.—The virulence of strain 687 for rabbits

Dose	Rabbit nos.	Results
0.01 cc 0.001 cc 0.0001 cc 0.00001 cc 0.000001 cc	84, 85, 86	Died on the third, third, and fourth days.¹ Died on the second and third days. 6 died; 3 on the second, 2 on the third, and 1 on the sixth days. 1 survived; there was a temperature of over 41° C. for 3 days. 6 died; 2 on the second, 1 on the third, and 3 on the fourth days. 3 survived; none showed a rise of temperature. 1 died, on the fourth day. 4 survived; none showed a rise of temperature. Died on the seventh day.

<sup>1</sup> Streptococci were isolated from the heart blood of all the rabbits whose death is recorded in this table.

The following facts suggest that possibly the resistant animals encountered in the course of these experiments may have become immune through spontaneous infections. Among a large collection of hemolytic streptococci, the strains of the group to which strain 687 belongs were from infected material from a wide variety of animal species, including rabbits. Further, it was found that immunity produced in experimental animals by the injection of antigens derived from strain 687 protected against lethal doses of strain 639 as well as against lethal doses of strain 687, although, as already pointed out, the two strains belong to distinctly different groups of streptococci. The data for the cross-immunity tests will be given further on.

### EXPERIMENT 1

Two lots of 10 rabbits each were immunized in the first experiment—one lot with lytic filtrate B/639 and the other with an equal volume of killed culture of streptococcus 639. Thus the two kinds of antigen contained bacterial substances derived from the same strain of streptococcus, but the amount of bacterial substances was greater in the heat-killed antigen.

Tel runry 8 1935 170

For the preparation of the heat-killed antigen, broth cultures were incubated overnight, and then were heated in a 56° water bath for 1 hour.

For the preparation of the lysed antigen, broth was planted with bacterial culture, lytic filtrate was added, the culture was incubated overnight and then filtered. When streptococcus 639 and diluted phage B/639 are added to broth, and the culture is incubated, the bacteria multiply until the culture becomes turbid; then clearing occurs. The resulting titer of phage is always about 10<sup>-9</sup> regardless of how many bacteria or how many phage particles were added, provided overwhelming bacterial inoculations were not made. In preparing the lysed antigen 1 drop of culture and 1 cc of undiluted phage were added to tubes containing 9 cc of broth. After incubation overnight, the lysate was filtered through a Berkefeld N filter and stored in the refrigerator for use.

Both lots of rabbits received 12 intravenous injections of antigen at 3- or 4-day intervals. The first 3 doses were with 0.5 cc, the next 3 were with 1.0 cc, and the last 6 doses were with 2 cc of antigen. Thus each rabbit received altogether 16.5 cc of antigen. A few rabbits died of snuffles during the period of immunization. Seven rabbits of the lot treated with killed culture and nine of the lot treated with lytic filtrate survived in good condition. The rabbits treated with killed culture made an average gain of 54 grams each during the period of immunization, whereas those treated with phage lost an average of 53 grams. Eight days after the last inoculation the animals of both lots and six untreated control rabbits were given an intravenous injection of living broth culture of streptococcus 639. The treated rabbits of each lot were divided into 3 groups, which received 0.1, 0.01, and 0.001 cc of culture, respectively.

The results of the protection tests are given in table 3. Considering the irregularity of the susceptibility of rabbits to infection with strain 639, as discussed in connection with table 1, the results recorded in table 3 are nevertheless definite. The data show that treatment with either type of antigen gave a certain degree of immunity, but that treatment with killed culture gave a greater degree of protection than treatment with lytic filtrate. The superiority of killed culture as an antigen is best shown in the group of rabbits which received a test dose of 0.1 cc of culture. Two of 3 rabbits treated with killed culture survived, whereas none of the 3 rabbits treated with lytic filtrate survived. That a certain degree of immunity resulted from treatment with phage is best shown in the group receiving a test dose of 0.001 cc of culture. All 3 of the phage-treated rabbits in that group survived, whereas, according to the data given in table 1, the test dose is lethal to about two-thirds of normal rabbits.

Table 3.—Comparative immunity produced in rabbits by treatment with killed culture 639 or lytic filtrate B/639

Test dose	Rabbit nos.	Treatment	Results
0.1 cc	4, 5, 6 13, 15, 16	Killed culture Phage	2 survived. 1 died (fifth day).1 All 3 died (fourth, fifth, and sixth days).
0. 01 cc	7, 8	Untreated Killed culture Phage	Died (fourth day).  Both survived 2 survived. 1 died (eighth day).
0. 001 cc	28, 29 9, 10 20, 21, 22 30, 31	Untreated	1 died (tenth day). 1 survived. Both survived. All 3 survived. Both died (sixth and thirty-first days).
0. 0001 cc	32	do	Died (eighth day).

<sup>&</sup>lt;sup>1</sup> Streptococci were cultivated from the heart blood of all rabbits whose death is recorded in this table, except no. 30, which died on the thirty-first day. (See footnote to table 1 for discussion.)

The results of experiment 1 may be briefly summarized as follows: Of the 6 control animals, 16% percent survived; of the 9 phage treated animals, 56 percent survived; of the 7 animals treated with killed culture, 86 percent survived the test dose.

### EXPERIMENT 2

It was demonstrated in the first experiment that a certain degree of protection may be obtained by treating rabbits with phage. The second experiment was planned to determine whether a higher percentage of animals could be protected by treating with larger doses of phage, over a longer immunization period.

Eight rabbits were treated at 3- or 4-day intervals with lytic filtrate, prepared as for experiment 1. During the course of the immunization, 1 rabbit was chloroformed on account of an injury and 2 rabbits died of undetermined causes. The 5 surviving rabbits each received altogether 61 cc of phage in 18 doses increasing from 1 to 8 cc. There was an average loss in weight of 25 g apiece. Ten days after the last injection the 5 treated animals and 3 untreated control rabbits were each given 0.1 cc of broth culture, intravenously. All of the control animals and 2 of the 5 treated rabbits died between the third and seventh days. Streptococci in pure culture were cultivated from the heart blood of all 3 control animals, and from 1 of the treated animals.

No growth was obtained in cultures planted with the heart blood of the other treated rabbit (no. 51), which died on the sixth day after inoculation. The autopsy findings in this animal, however (consolidation of the tips of the lobes of the lungs) were typical of animals which succumb to infection with streptococcus 639. In speculating whether the failure to obtain the streptococcus from this animal may have been due to the presence of bacteriophage, it is of interest to recall that 3 days after the injection of a normal rabbit with this phage, it could not be demonstrated in the blood but could be demonstrated in the spleen, as reported in an earlier publication (1933). It

February 8, 1935 172

seems probable that rabbit 51 died as the result of the experimental infection, and that the presence of bacteriophage may have prevented the cultivation of the streptococcus.

Experiment 2 may be summarized with the statement that 60 percent of animals were protected against approximately 1,000 lethal doses of streptococcus by prolonged treatment with large doses of phage. None of the three phage-treated animals of experiment 1 survived an equivalent test dose. Therefore a stronger immunity was obtained with the prolonged treatment with large doses of phage, but it was a slightly weaker immunity than was obtained by treatment with a much less quantity of killed culture in experiment 1, when 2 out of 3, or 66% percent, of treated rabbits survived a similar test dose.

Since the animals of experiment 2 received almost four times as large a quantity of antigen as those of experiment 1, the data indicate that, in the case of strain 639, killed culture is a more efficient antigen than bacteriophage for the immunization of rabbits.

### EXPERIMENT 3

This experiment, carried out with antigens prepared with the use of strain 687, was planned to compare the value as immunizing agents of heat-killed culture, active bacteriophage, or bacteriophage inactivated by heat. An effort was made to have approximately the same quantity of bacterial protein in the lysed antigens as in the killed culture. To prepare the antigens two series of test tubes containing 9 cc of broth each were planted with 0.5 cc of overnight culture. To each tube of one series was added 1 cc of lytic filtrate B/687 diluted 10-4. The tubes were incubated and were examined every 15 minutes beginning with the third hour. Sometimes the turbidity would increase equally in both series of tubes until the fifth or sixth hour, when one by one the cultures of the series to which phage had been added would suddenly become clear. The tubes of both series were then removed to the refrigerator. If lysis was incomplete when the cultures were removed from the incubator, it proceeded to completion in the cold. Sometimes lysis occurred after 3 or 4 hours' incubation. At that time the cultures contained too little bacterial cell material to be satisfactory for antigens. The contents of one tube of growing pure culture were then added in equal amount to two tubes of clearing cultures. Turbidity again increased for a time, and clearing took place for the second time after about 2 hours. The cultures of both series were then removed to the refrigerator, the total period of incubation having been 5 or 6 hours. The lysed cultures always contained approximately 10° phage corpuscles per cc and they were estimated to contain a quantity of bacterial cell material approximately similar to that in the pure streptococcus cultures.

The lysed cultures were sterilized by passing through a Berkefeld N filter. For the inactivated phage antigen the lytic filtrate was heated an hour at 65° C. The streptococcus cultures were killed by heating at 56° C. for 1 hour.

Eighteen rabbits were treated with the various antigens, with 6 in each group. Each animal received 16.5 cc of antigen in 12 doses increasing from 0.5 to 2.0 cc. The treatments were given at 3- or 4-day intervals.

The gain in weight during the course of immunization was practically the same for the groups receiving killed culture and active phage—214 grams for the one, and 218 grams for the other. One animal receiving inactivated phage died during the course of immunization.

The surviving animals were tested for immunity 7 days after the last inoculation. Each received an intravenous injection of 1 cc of culture 687 diluted 1 to 10<sup>5</sup>. According to the data presented in table 2, the inoculating dose was at least 100 times the dose lethal to some rabbits.

The results of experiment 3 are presented in table 4. The test dose killed 2 of the 3 control animals. The groups which had received treatments with killed culture and with active phage showed the same degree of protection, with 5 out of 6 animals surviving in each lot. The group which had received inactivated phage showed a lesser degree of protection, with 3 out of 5 rabbits surviving.

Table 4.—Comparative immunity produced in rabbits by treatment with killed culture 687, active lytic filtrate B/687, or lytic filtrate inactivated by heat. The test dose was 0.00001 cc of culture 687

Rabbit nos.	Treatment	Results	Percentage of survivals
92, 93, 94, 95, 96, 97 104, 105, 107, 108, 109	Active phage Phage inactivated by heat.	5 survived; 1 died, tenth day 1 3 survived; 2 died, on the second and third days.	83. 3 60
98, 90, 100, 101, 102, 103 117, 118, 123	Killed culture None (controls)	5 survived; 1 died, fourth day. 1 survived; 2 died, both on fourth day.	83. 3 33. 3

<sup>1</sup> Streptococci were cultivated from the heart blood of all the animals which died.

The 5 surviving rabbits of the lot which had been treated with killed 687 culture, and the 5 surviving rabbits of the lot which had been treated with active phage (see table 4) were all in good condition, none of them ha ring shown any elevation in temperature following the first test dose. Twenty-three days after the first test dose of culture 687 the animals of each lot were divided into two groups and given a second test dose of 1 cc of a 1 to 10<sup>2</sup> or 1 to 10<sup>2</sup> dilution of culture 639. The results of this experiment are recorded in table 5. The data recorded in the table may be summarized as follows: 100 percent of the animals which had been immunized with heat-killed culture sur-

vived the second test dose, and 40 percent of the animals which had been treated with active phage survived the test dose, whereas only 16.6 percent of the control animals survived.<sup>1</sup>

It has already been stated that strains 639 and 687 belong to different groups of hemolytic streptococci according to phagological and serological reactions. Experiments 1 and 2 demonstrated that treatments with active lytic filtrate B/639 failed to develop as strong an immunity against experimental infection with strain 639 as could be produced by treatments with the homologous culture killed by heat. The data presented in table 5 demonstrate that immunization with antigen prepared with culture 687 protected against experimental infection with strain 639, but that the immunity produced by treatments with the active heterologous lytic filtrate was definitely lower than that produced by treatments with heterologous culture killed by heat. Thus the results obtained in experiments 1 and 2 were confirmed.

Table 5.—Comparative immunity to a test dose of a heterologous streptococcus in rabbits treated with killed culture 687 or with lytic filtrate B/687

Rabbit no.	Immunizing treatment	First test dose, with homolo- gous strepto- coccus	Second test dose, with heterologous streptococcus	Results
92939498	12 doses (16.5 cc) of active lytic filtrate B/687.  12 doses (16.5 cc) of culture 687 killed by heat.  None (controls)  12 doses (16.5 cc) of active lytic filtrate B/687.  12 doses (16.5 cc) of culture 687 killed by heat.  None (controls)	l cc of a 1 to 105 dilution of culture 687.  l cc of a 1 to 104 dilution of culture 687.	l cc of a 1 to 10' dilution of culture 639.  l cc of a 1 to 10' dilution of culture 639.	

Streptococci were cultivated from the heart blood of all the rabbits which died.

The results of experiment 3 indicate that strains 687 and 639 are further unlike in that treatments with active lytic filtrate protect against 687 as well as treatments with killed culture, whereas lytic filtrate is inferior as an antigen for protection against strain 639,

<sup>&</sup>lt;sup>1</sup> Further experiments to show cross immunity between hemolytic streptococci of different groups will be the subject of another publication. It may be stated here briefly, however, that the reverse of the cross experiment recorded above showed definite cross immunity. Rabbits immunized with antigons prepared with streptococcus 639 were protected against lethal doses of streptococcus 637.

whether the antigen be homologous or heterologous to the infecting dose.

The next experiment, with white mice as the experimental animals, confirmed the data of experiment 3 in showing that protection against strain 687 may be produced as readily with the homologous active lytic filtrate as with the homologous killed culture for antigen.

### EXPERIMENT 4

Two groups of 12 mice each were given 3 treatments, 1 group with killed culture 687 and the other with active lytic filtrate B/687. The same lots of antigen which were prepared for experiment 3 served for this experiment also. The treatments were with 0.3, 0.5, and 1.0 cc of antigen injected intraperitoneally at weekly intervals. Three mice of the group receiving killed culture, and two of the group receiving phage died during the course of immunization. The surviving mice and 10 untreated control mice each received a test dose of 1 cc of culture 687 diluted 1 to 107, one week after the last immunizing dose.

The results of the experiment are given in table 6.

Table 6.—Comparative values of killed culture 687 and active lytic filtrate B/687 for the production of immunity in mice

Number of mice	Treatment	Test dose	Results	Percentage of survivals
10	Lytic filtrate	1 cc culture 687 diluted	6 died 1; 4 survived	40
9 10	Killed culture None (controls)	1 to 10 7- dodo	5 died; 4 survived 8 died; 2 survived	44.4 20

<sup>1</sup> Streptococci were cultured from the heart blood of all.

The protection afforded by the treatments was slight, with 40 and 44.4 percent of mice surviving in the treated groups, compared with 20 percent surviving in the control group. The percentage of surviving mice in the two groups treated with the different types of antigen was as nearly alike as was possible with the limited number of animals in the experiment.

### THE ANTIGENIC VALUE OF PHAGE INACTIVATED WITH MERTHIOLATE

Basing their conclusions on a study of staphylococcus bacteriophage, Powell, Jamieson, and Jones reported that bacteriophage titers do not show critical decreases when preserved with merthiolate in a dilution of 1 to 5,000 and kept at about 5°. Contrary to their conclusions, however, an examination of commercial samples of phagelysed streptococcus products preserved with merthiolate revealed that some samples contained no active lytic agent. Further, the writer Pebruary 8, 1935 176

found that streptococcus phage is sensitive to merthiolate. (See the previous publication for details.) Since the inactivated products are sold for use as vaccines it seemed important to determine whether phage inactivated by merthiolate would compare favorably with active phage as an antigen.

### EXPERIMENT 5

Lytic filtrate B/687 with a titer of 10<sup>-9</sup> was prepared in the same manner as for experiments 3 and 4. It was divided into 2 portions, 1 of which was placed in the refrigerator where no deterioration occurred. The other portion was distributed in a thin layer in cotton-stoppered Erlenmeyer flasks, merthiclate was added in the proportion of 1 to 10,000, and the flasks were placed in an incubator at 37° C. Under those conditions the lytic agent was much deteriorated or completely inactivated within a week.

One group of 7 rabbits was treated with the active phage, and another group of 8 rabbits was treated with phage containing merthiolate which had been held at 37° C. for a week or more.

Both lots of rabbits received the same quantities of antigen, on the same dates, injected at intervals of 3 or 4 days. The first 3 doses were with 1 cc of antigen, followed by doses of 2 cc until a total of 23 cc had been injected. During the immunization the animals of the lot receiving the active phage gained, on the average, 793.6 grams. Those of the lot receiving the phage with preservative gained, on the average, 639.4 grams. Sevon days after the last treatment, a test dose of 1 cc of culture 687 diluted 1 to 105 was inoculated into the ear vein of each of the treated animals and 6 untreated control rabbits. Three days later 1 of the control rabbits was dead, but none of the others showed any evidence of infection. (A drop of the inoculum spread on blood agar plate had shown that the culture used for the inoculum had not grown as profusely as usual.) The animals were again inoculated with a dose of 1 cc of culture 687 diluted 1 to 105. Two days later, since the temperature records suggested that there might be several survivals among the control animals, a third test dose of 1 cc of the same culture diluted 1 to 104 was given.

The results of the experiment are presented in table 7. Of the control animals, 16% percent survived; of those treated with active phage, 71.4 percent survived; and of those treated with phage containing merthiolate, 100 percent survived. These data confirm those of the previous experiments in showing that lytic filtrate B/687 is an effective immunizing agent under the conditions of these experiments; and they show that inactivation with merthiolate does not injure its antigenic property.

177

Table 7.—Comparative immunity produced in rabbits by treatment with active lytic filtrate B/687 or phage inactivated with merthiclate. The test dose was streptococcus 687 in 3 successive treatments. (See the text.)

Rabbit nos.	Treatment	Results	Percentage of surviv- als
134, 135, 136, 137, 138, 139, 140 141, 142, 143, 144, 145, 146, 147, 148. 149, 150, 151, 152, 153, 154	Active phage	5 survived, 2 died, on the ninth and sixteenth days.¹ All survived (1 had a high temperature for 6 days). 1 survived, 5 died; 1 on the third, 2 on the eighth, 2 on the ninth days.	71. 4 100 16. 6

<sup>&</sup>lt;sup>1</sup>The dates of death are calculated from the date of the first test dose. Streptococci were cultivated from the heart blood of all rabbits which died.

### IMMUNIZATION VALUE OF A SINGLE DOSE OF LYTIC FILTRATE

D'Herelle reported that steers could be immunized against hemorrhagic septicemia (barbone) of the buffalo by a single injection of bacteriophage, and that this immunity was maintained for as long as 14 months. In one of the experiments which he reported, steers were protected against 1,000 surely fatal doses by a single injection of 0.25 cc of bacteriophage. Our next experiment was carried out to show whether immunity against experimental streptococcal infection in rabbits could be established with a single dose of bacteriophage.

### EXPERIMENT 6

Seven rabbits were treated with a single injection of lytic filtrate B/639. The doses for the animals in each of two groups varied from 0.01 to 2 cc. For one group of 3 rabbits the interval between phage treatment and test dose of streptococcus was 1 month; for the other group of 4 rabbits the interval was 2 months. The 7 treated animals and 3 untreated control animals (the same 3 which served for controls for experiment 2) were inoculated with 0.1 cc of broth culture of streptococcus 639. The results of the experiment are given in table 8. The controls and 6 of the treated animals died between the third and tenth days. One treated rabbit which had received 2 cc of phage survived. Although none of four control animals which have been inoculated with as much as 0.1 cc of broth culture of strain 639 have survived (see table 1), the natural resistance of some rabbits to experimental infection with this strain must be considered in interpreting the significance of the one surviving animal.

Table 8.—Lack of immunity resulting from treatment with a single dose of phage B/639. Test dose was 0.1 cc of streptococcus 639

Rabbit no.	Quantity of phage in single treatment	Interval be- tween treat- ment and test dose	Result
67	Cc 2.0	Days 63	High temperature for 9 days, recovered. Died, third day. <sup>1</sup> Died, fifth day. <sup>3</sup> Died, tenth day. <sup>3</sup> Died, fourth day. <sup>1</sup> Died, fourth day. <sup>1</sup> Do <sup>2</sup> All died, 2 on the third, 1 on the seventh day. <sup>1</sup>

Streptococci failed to grow in cultures planted with the heart blood of 2 of the rabbits (nos. 70 and 71). They were cultivated from the spleen of no. 71, but plantings were not made from the organs of no. 70. A high temperature developed in rabbit 70 the day following inoculation, and the autopsy did not reveal any other cause for disease. Hence it appears that this animal died of streptococcus infection, and that in the case of both rabbits nos. 70 and 71 the presence of phage may have caused the streptococci to disappear from the blood. A similar observation was discussed in connection with experiment 2.

### EXPERIMENT 7

An experiment similar to no. 6 was carried out to show whether a single dose of B/687 phage would protect against streptococcus 687. Four rabbits were treated with 2, 1, 0.1, and 0.01 cc of phage, respectively, 65 days previous to giving the test dose; and four more rabbits were treated with the same quantities of phage 24 days previous to giving the test dose. Four untreated control rabbits and the eight treated animals received a test dose of 0.0001 cc of streptococcus 687. There were no survivals. Streptococci were cultivated from the heart blood of all of them.

The results of experiments 6 and 7 may be summarized with the statement that treatment with a single dose of phage failed to protect rabbits against either streptococcus 639 or 687 under the conditions of the experiments.

### THE PRODUCTION OF AGGLUTININS

Incidentally to the protection experiments, observations were made on the comparative response of agglutinating antibody in rabbits treated with lytic filtrate or with whole streptococcus cultures killed by heat. No report was found in the literature of similar com-

Streptococci were cultivated from the heart blood.
 No growth from heart blood.
 No growth from heart blood, but streptococci were cultivated from the spleen.

parative observations on the production of streptococcal agglutinins. Kendrick's review of the literature on the agglutinin response to injections with phage lysates of various other bacterial species points out that some investigators have reported that the antigenic value of bacterial substance dissolved by the action of phage is superior to the antigenic value of normal whole bacteria, whereas other investigators have reported the opposite results. Kendrick found that the agglutinin response to treatment with killed whole culture of Salmonella suipestifer was uniformly higher than the response to treatment with the corresponding phage lysates. The observations reported here are in agreement with those of Kendrick.

Samples of about 5 cc of blood were taken from the ear vein of the immunized rabbits on the day before the test dose was given (about a week after the last immunizing dose). The agglutinin content of the serum from these samples was determined, using samples of serum obtained from the same rabbits previous to the first immunizing dose as controls.

The agglutinating suspensions were prepared as follows: Cultures grown overnight in glucose broth were killed by heating at 56° C. for 1 hour. They were then centrifugated, washed with saline, and suspended in buffered saline of pH 7.0, so that the final turbidity was equivalent to 1,000 parts per million of the silica standard. One-half cc of bacterial suspension was added to a similar quantity of serum in falling dilutions. Readings were made after 4 hours in a water bath at 55° C. Any clumping visible through a hand lens was regarded as positive.

The serum from the animals of experiment 1 (see table 3), which received 16.5 cc of killed whole culture 639, contained agglutinins in titers varying from 1:400 to 1:3200. On the other hand, no agglutinins could be demonstrated in the serum of the animals of experiment 1, which received 16.5 cc of lytic filtrate B/639, although some of them were found to be immune to at least 100 lethal doses (see table 3). The serum of the animals of experiment 2, which received 61 cc of lytic filtrate B/639, contained agglutinins in low titers varying from 1:10 to 1:100.

The serum from the animals of experiment 3 (see table 4), which received 16.5 cc of killed whole culture 687, contained agglutinins in a titer of about 1:80, whereas those which received a similar quantity of bacterial substance dissolved by phage contained agglutinins only in the very low dilutions of 1:10 or 1:20, although they were immune to many times a lethal dose of streptococci.

D'Herelle warns against the repeated injection of phage for fear of developing a state of hypersensitivity against the specific organism, which he designates as "antiphylaxis." He quotes other authors who have also observed this phenomenon. He states, however, that not all races of phage possess the property of causing antiphylaxis.

This hypersensitive state was never observed in the course of the experiments recorded here, neither in animals which received a course of treatment with streptococcus lytic filtrate nor in animals to which a single dose of lytic filtrate was given 1 or 2 months before the test dose. On the other hand, there was some evidence of a hypersensitive state in animals which received a single dose of lytic filtrate simultaneously with the test dose or 3 days previously. The data were given in the earlier publication (1933).

### SUMMARY AND CONCLUSIONS

The following conclusions are based on the results obtained in immunity experiments with 2 strains of hemolytic streptococci and 1 race of bacteriophage. There were 63 treated rabbits and 19 treated mice used in the experiments, with adequate controls.

A higher percentage of rabbits were protected against lethal doses of streptococcus 639 by treatments with heat-killed culture than by treatments with culture lysed by phage.

The two kinds of vaccine proved to be equally efficacious in producing immunity against streptococcus 687 in both rabbits and mice.

Inactivation with merthiclate did not injure the antigenic property of streptococcus lytic filtrate.

There was no immunity produced in rabbits by a single treatment with phage given 1 or 2 months previous to the test dose.

The serum of rabbits immunized with phage showed agglutinins only in the very low dilutions of 1:10 or 1:20.

### REFERENCES

- Colvin, M. G. (1932): Relationship of bacteriophage to the natural and experimental diseases of laboratory animals. Jour. Inf. Dis. (Chicago), 51: 17-29. Compton, Arthur (1928): Sensitization and immunization with bacteriophage in experimental plague. Ibid., 43: 448-457.
- Dutton, L. O. (1928): The therapeutic use of the bacteriophage, with special reference to streptococcic infections. Clin. Med. and Surg., 35: 27-31.
- Evans, Alice C. (1933): Inactivation of antistreptococcus bacteriophage by animal fluids. Pub. Health Rept., 48: 411-426.
- (1934): Streptococcus bacteriophage. A study of four serological types. Ibid., 49: 1386-1401.
- Editorial (1933). Bacteriophage therapy. Jour. Am. Med. Assoc., 100: 1431-1432.
- Editorial (1933). Commercial aspects of bacteriophage therapy. Ibid., 1603-1604.
- D'Herelle, F. (1926): The bacteriophage and its behavior. Williams and Wilkins Company, Baltimore.
- Jungeblut, Claus W., and Schultz, Edwin W. (1929): Studies on the sensitizing properties of the bacteriophage. Jour. Exp. Med., 49: 127-143.

Kendrick, Pearl (1933): The antigenic properties of bacteriophage lysates of Salmonella suipestifer. III. Circulating antibodies produced in rabbits in response to injected bacteriophage lysates. V. Protection tests with rabbits. Am. Jour. Hyg., 18: 26-52, 442-461.

Larkum, N. W. (1932): Bacteriophage in clinical medicine. Jour. Lab. and Clin. Mcd., 17: 675-680.

Maitra, G. C., and Mallick, S. M. K. (1931): Experimental observations on cholera phage lysate as a component of prophylactic cholera vaccine. Ind. Jour. Mcd. Res., 19: 701-704.

Powell, H. M., Jamicson, W. A., and Jones, F. G. (1933): Merthiclate as a preservative for biological products. III. Action of merthiclate on bacteriophage. Jour. Immunol., 24: 185-192.

# PRINCIPLES OF SANITATION AND HYGIENE FOR A CORRECTIONAL INSTITUTION 1

By M. R. King, Surgeon, United States Public Health Service, United States
Penitentiary Annex, Fort Leavenworth, Kans.

Sanitation and hygiene in correctional institutions embrace, in general, all measures incident to the prevention of disease. They involve the application, under conditions peculiar to prison life, of all the principles relating to the preservation of health commonly described in the field of hygiene. They constitute a protective agency and in this sense differ from the practice of surgery or medicine, which aim to correct physical defects. Individual or personal hygiene usually includes such subjects as cleanliness of the body, exercise, and habits, while group hygiene refers to more extensive measures directed toward the welfare and protection of the population as a whole. Preventive medicine is regarded by some as a more comprehensive term applicable to all possible protective health measures, including immunization. Prevention of disease and protection of health of prison populations necessarily must include all measures pertaining to hygione, sanitation, and preventive medicine. For our purposes the terms are synonymous.

It is impossible to describe in the present paper all the technical details and problems with which the prison health official is concerned. For instance, occasional health problems, such as managing an epidemic of meningitis or procedures incident to detecting carriers of communicable diseases, cannot be included. The present paper is more directly concerned with sanitation in the restricted sense as relating to environment. It deals with the removal or correction of obvious elements detrimental to the health of the prison community. It embraces routine health problems in which prison officials, medical officers, and inmates are daily and mutually concerned. In this

<sup>&</sup>lt;sup>1</sup> Presented at the Conference on Medical and Psychiatric Services of the Federal Penal and Correctional System, held at Springfield, Mo., Sept. 13-15, 1934.

Tebruary 8, 1935 182

respect it resembles, to some extent, a treatise on municipal house-keeping.

The prison health officer is largely responsible for the development of sanitary measures. He is an agent who offers the prison community something of value in the form of health protection in return for a minimum expenditure of energy and work. The members of the prison population, like civilian communities, generally consider sanitation and public health good assets but frequently expect to get it free and are unwilling to work for it. It is well known that the removal of collections of filth, the development of pure water supplies, and the construction of extensive sewer systems have almost eradicated cholera from the cities of the United States and reduced typhoid fever to one-tenth of its former prevalence. Federal penal and correctional institutions are now equipped with satisfactory sewerage systems and pure water supplies. It remains for those concerned with the custody and health of these institutions to see that the water remains pure, that the sewerage systems function properly, and that filth and dirt do not accumulate.

A few examples of early prison construction still exist in the United States. The cells are small and contain no plumbing. There is little ventilation except that which comes through the heavily grated doors. Buckets with lids are used for toilet purposes, and a pail and cup provided for water. Largely due to poor sanitary conditions, severe outbreaks of typhoid, typhus or jail fever, cholera, and dysentery were frequent in early prison history. The cells of our Federal prisons are equipped with running water, toilet, and wash bowls. Only abouth one-fourth the time is required to keep them in a sanitary condition as compared with the bucket brigades of the older type of institutions. It is not only just and reasonable but one of the primary principles of prison sanitation that the modern cell should be free from objectionable odors and kept spotlessly clean.

The success of prison sanitary procedures is dependent on the united efforts of custodial and medical officers. The officials concerned with the enforcement of such measures naturally should have some conception of the reasons for them. The medical officer should endeavor to educate the prison community by taking pains to explain in nontechnical language what he wants done in each case and the reasons for doing it. Each inspection affords him an opportunity to instruct a number of persons. There is a tendency for them to pass the advice to others until eventually all know what is expected. Whenever possible, he will avoid dealing in personalities. The ideal reaction on the part of inmates, or others, with whom he deals, is achieved when there is left a state of mind which considers only the unsanitary condition while the medical officer and other officials are forgotten. The sanitary officer should be considered a friend rather

than a trouble maker or an enemy. The greatest source of his power is derived through favorable sentiment of the prison community. Such power and influence cannot be secured through threats or curt orders but rather through persistent effort and constructive work.

Various sanitary codes and regulations have been promulgated by municipalities and military and other organizations as guides in protective health practice. Such codes give reasons for health protective measures and the manner in which they should be carried out. They are designed for the health officer, the enforcement officer, and the layman. Every correctional institution needs similar regulations for the guidance of the prison sanitary officer, the administrative officers, and the prison population. The text of the code should be precise, yet complete, and couched in untechnical language which can be readily understood by all concerned. The clearer and simpler its form, the more useful it becomes. Revisions and additions are always in order when indicated. An outline of such a code, embracing the more important sanitary factors peculiar to prison life, follows.

### SANITARY RULES AND REGULATIONS

All medical officers, guards, foremen, and others concerned are expected to familiarize themselves with the following regulations and to see they are duly observed and enforced in their respective departments. A constant and high standard of sanitation and health can be maintained only when every employee charged with the care of inmates understands what is expected and is willing to do his part. When possible, sanitary irregularities or any existing condition detrimental to the health of the individual inmate or the population as a whole should be corrected, or reported at once. (Suggestions whereby further improvement may be achieved are always welcome.)

### SANITARY INSPECTION

The chief sanitary officer, or his representative, will conduct formal tours of inspection at monthly intervals. He will be accompanied by the lieutenant of the day watch or other officer designated by the deputy warden. Inspection will include the living, eating, and working quarters of the inmate population as well as the grounds, buildings, and other parts of the institution. Special attention will be given to the storage, preparation, and handling of food, the waste disposal facilities, and the water supply.

The chief sanitary officer will act in an advisory capacity, making verbal recommendations concerning irregularities to the lieutenant of the day watch who is especially concerned with the enforcement of sanitary rules and regulations. When marked unhygienic conditions

Tebruary 8, 1935 184

are found which may affect the health of the prison population as a whole, or which are of such a nature as to require changes in plumbing or architecture, or other alterations involving expense, the matter will be presented to the warden in form of a special written report by the chief sanitary officer.

The guards in the cell-wings, kitchen, and elsewhere will be advised in advance of the time of formal inspection in order that lockers, boxes, and storerooms may be opened without delay. However, informal inspections may be held at any time and without notice, but will be conducted in such a manner as not to disturb or interfere with the duties of personnel unless conditions found warrant such action.

### HEALTH PRECAUTIONS ON ADMISSION OF NEW INMATES

New inmates are immediately conducted to the dressing room in the cell-block, where they are divested of all clothing. The old clothing is to be kept entirely separate from the prison clothing and is either destroyed by burning or returned to the inmate's home without delay. A medical officer will inspect each new inmate, regardless of the hour, for the purpose of segregating men afflicted with communicable diseases and admitting those to the hospital who are ill. He will also supervise the bathing of new inmates and the application of mercurial ointment or other preventive measures against the spread of vermin. Due precautions will be observed in preventing contact between new inmates and the resident population. Any information relating to the exposure of new inmates to contagious diseases, while in jails or during transfer, obtained by guards or others should be immediately reported to the chief sanitary officer.

### HEALTH PRECAUTIONS DURING PERIOD OF QUARANTINE

Inmates free from demonstrable disease will be held in admission quarantine, a section of the cell-house segregated from the remainder of the population, for a period of 30 days. During this period they will not be permitted to come in contact or mingle with the general population. However, they are permitted to visit the hospital, social service, educational and other agencies when necessary for study and classification purposes.

The physical and mental condition of new prisoners are usually poor, due to arrest, trial, commitment, deprivation of drugs or other stresses which they have recently experienced. Many of them are ignorant of the rudimentary principles of sanitation and hygiene even if they are able and willing to follow such measures. For this reason unusual patience and diligence must be exercised by guards and others in the observation, instruction, and discipline of new inmates. Unusual conduct on the part of new prisoners suggesting evidence of

mental disorder or any evidence indicating the development of disease of any kind must be reported without delay.

The quarantine quarters will be inspected at frequent intervals by a medical officer for evidence of the development of disease among new arrivals. The sanitation of quarantine cells is to be carried out in a manner similar to the methods described below under "cell-sanitation." It is obvious that the proper start of the new inmate, while confined in quarantine, has a favorable influence not only in connection with his reaction toward sanitary and health matters but on his general adjustment when assigned elsewhere in the institution.

### THE CARE OF LIVING QUARTERS OR SANITATION OF CELLS

Inmates spend more than half their time in their cells. It is obvious that such living quarters should always be kept as clean and inviting as possible. The condition and color of the walls have an intangible but definite affect upon many of the occupants. The paint should be of a subdued tone and kept in good condition. Pictures, clippings, or other articles must not be nailed or pasted on the cell walls. Such practice not only defaces the surface of the walls but provides unnecessary collecting points for dust and vermin. Authorized pictures may be suspended from a string stretched along the wall between two nails in the upper corners of the cell. The cell walls must not be defaced with drawings, writing, or dirt.

The lighting must be kept as uniform as possible throughout the various cells. Daylight illumination must not be obstructed by hanging shelves, calendars, mirrors, or pictures on the bars. Poor illumination at night is frequently due to the collection of dust and dirt on the electric-light bulb. It must be kept clean at all times.

Mattresses and bedding will be routinely removed from each cell once weekly and hung over the railing for a period of one half day. This measure insures proper airing and drying of bedding and is very helpful in eliminating obnoxious odors. All linen must be changed at weekly intervals. During winter months the temperature should be kept between 65° and 75° F. The ventilator must be kept free from dust, dirt, and obstructions. It should never be covered with pictures, shelves, or other objects. The wash and toilet bowls must be kept scrupulously clean. For this purpose each cell should be furnished with one bar of cleansing compound each month. The collection of old newspapers, magazines, books, extra clothing, bottles, and other objects which tend to decrease air space and collect dust and vermin is prohibited.

The cell must be properly swept, bowls cleaned, and bed made each morning before the occupant leaves. Defects in plumbing, especially leaking pipes or obstruction to the water supply, must be reported and corrected without delay. The use of insecticide sprays and blow

February 8, 1935 186

torches as measures for the eradication of vermin should be used weekly unless other means are prescribed by the chief sanitary officer.

# SANITATION OF THE BARBER SHOP AND BATH HOUSE

Shaving cups and brushes, razors, and hair brushes may collect bacteria from a person on whom they are used. An instrument may pick up pus germs from minute pimples on the face and transfer them to another person. The organisms of ringworm and barbers itch may be thus transferred. For this reason all cups, lather brushes, and tools, except steel tools which might be injured thereby, must be thoroughly cleansed in hot water in each instance before using. Hair brushes and all other brushes and tools which might be injured by cleansing in hot water must be kept clean and in a sanitary condition at all times.

After serving a person who has eruptions on the face or scalp, the barber shall thoroughly sterilize all metal tools, brushes, and combs that have been used on such person in a 2 percent lysol solution for 15 minutes before using such articles again. Every barber shall thoroughly cleanse his hands with soap and water before serving each person. No barber shall be assigned to the barber shop for duty who is afflicted with an infectious or communicable disease which, in the judgment of the prison health officials, renders him unfit for such duty. A steam towel may be used for more than one person, provided it is folded and reversed in such a manner that only an unexposed portion of the towel comes in contact with the face of each person, except that a towel used on a person with a skin eruption on the face must not be used on another person before being laundered.

The barber shop must be supplied with running hot and cold water, be adequately drained, and kept in a clean and sanitary condition. Sanitary inspections will usually be made during working hours.

The bath room is more extensively used than the barber shop. The majority of inmates are permitted to have safety razors and shave themselves. Practically all inmates patronize the common bath room. Each inmate is required to bathe once weekly. Exceptions are made in the case of kitchen workers, certain labor gangs, and shop workers who are permitted to bathe more frequently.

The facilities provided for the ventilation and drainage of the bath room must be kept in good condition and placed in constant operation on bathing days. All plumbing and bathing fixtures must be kept in working order. Following the use of the bath room, the floors, seats, and walls must be thoroughly scrubbed. The floors and seats shall be sprinkled with 12 percent sodium thiosulphate solution twice weekly during the summer months and once weekly during the winter months as a preventive measure against the spread of ringworm

infection. Ordinary sprinkling cans such as used for plants may be used for this purpose.

The stimulating effect of a good bath and clean clothing under sanitary conditions on the inmates moral sense cannot be over-estimated.

# FOOD, DINING ROOM, AND KITCHEN

The nutritive requirement for inmates has been carefully calculated and compiled by authorities on diet in the Bureau of Prisons. The sanitary officer will do his utmost to cooperate with the steward and prison administration in regard to the preparation and serving of the "standard ration" in an inviting and sanitary manner. Food supplies will be inspected at intervals at the time of receipt, storage, and preparation. Special attention will be given to the cleanliness of storerooms, bakeries, refrigerating rooms, kitchen, and dining room.

The sanitary officer will be guided by the "Regulations Governing the Meat Inspection of the United States Department of Agriculture" in connection with the sanitation of premises used for storing meat and the acceptance or rejection of meat received for prison use. Raw milk must conform to the requirements described in "The Standard Milk Ordinance and Code recommended by the United States Public Health Service for Adoption by Cities." Fortunately most contractors who bid on milk abide by this code and there is usually but little cause to worry about the condition of milk when delivered. Due precautions must be observed in the handling and storage of milk supplies after they are received.

No inmates shall be permitted to work in the dining room or kitchen or handle food who, in the judgment of the health officials, are so afflicted with disease as to constitute a menace to the prison population.

Other matters which fall within the province of sanitation of the kitchen and eating quarters of inmates are the methods employed in washing and sterilizing dishes and tableware, the cleanliness of floors, walls, and tables, the methods in force for the eradication of ants, cockroaches, flies, and other pests, and the proper management and disposal of garbage and waste.

#### INDUSTRIAL HYGIENE AND SANITATION

The physical welfare of inmates assigned to work in the factories and shops is to be safeguarded. Some of the most important points which have a bearing on this matter are as follows:

- 1. The protection of workers from harmful dust, fumes, and poisonous chemicals and gases.
  - 2. The construction of guards for dangerous machinery.
- 3. The installation of devices for stopping machinery quickly or automatically in case of accident.

February 8, 1935 188

4. Many inmate workers have but little knowledge of trade dangers, take no precautions, and are careless or indifferent.

The chief sanitary officer shall be an active member of the safety council committee, which is guided by the recommendations of the National Safety Council, of which the Bureau of Prisons is a member. The sanitary officer will be especially concerned with the records and reporting of injuries and illness due to occupation.

#### MENTAL HYGIEND

All concerned with the custody and care of inmates encounter certain mental health problems which have a definite bearing on such tangible matters as suicide, injury to others, or destruction to property. The detection and disposition of obvious mental defects such as feeblemindedness, epilepsy, or active hallucinations is clear. They are entirely medical problems. On the other hand, there is a large group of inmates in every correctional institution afflicted with border-line mental defects or abnormal personalities.

If at the time of examination such characteristic symptoms as irritability, inability to control the passions, suspicion, resentfulness, depression, and general egocentric tendencies can be demonstrated, there can be but little doubt concerning the type of inmate at hand. Such symptoms, although slight in themselves, gain additional significance when found associated. A few afflicted inmates at the time of primary examination, or even throughout the period of quarantine, are on their guard and give no history or evidence of mental instability. They are occasionally passed as normal and take their place in the general prison population. Under conditions peculiar to prison life such inmates frequently react with more or less characteristic behavior which is inconsistent with efficiency. They are usually persons who are unable to render proper service when assigned to duty. They constitute a source of trouble, and no system yet devised will make them adequate. They are especially prone to episodes during periods of disappointment or trouble, such, for example, as bad news from the outside or denial of parole. ally they show suicidal, antagonistic, or destructive tendencies. important, therefore, that they be properly classified as soon as possible and admitted to the psychopathic ward or assigned to living quarters and positions as nearly in keeping with their mental fitness as possible. With this end in view all medical officers, guards, foremen, and others should report the following types of cases:

- 1. Inmates showing unusual difficulty in learning their work or general instructions, when not clearly due to unfamiliarity with the English language.
  - 2. Persistently delinquent, irresponsible, obtuse inmates.
  - 3. Inmates who are unusually eccentric, seclusive, or taciturn.

- 4. Those showing marked emotional instability, i. e., too easily moved to tears, anger, or noisy elation.
  - 5. Those indulging in or suspected of abnormal sexual prectices.
  - 6. Those having fainting spells.
  - 7. Persistent bed wetters.
- 8. Chronic ailers showing no evidence of organic disease, neurotic individuals, or suspected malingerers.
- 9. Apathetic, negligent, untidy, or otherwise seemingly objectionable individuals.
- 10. Those showing undue excitement, depression, shyness, timidity, stupidity, sleeplessness, tendency to sleep walking or other characteristics which may gain for them the title of "boob", "crank", "nut", and the like.

It is desirable that the report be in written form and in terms of the observed facts. It is important that observations be made quietly and unobtrusively so that the inmate shall not know his mental condition is under question and that the matter be kept from becoming a subject of gossip. Guards and foremen often appreciate the value of psychiatric examinations as much as medical officers. This is because they rate the men under their charge in terms of conduct, behavior, and efficiency, which involves a standard equivalent to that of the psychiatrist, who estimates and predicts conduct from the mental make-up of the inmate.

Some officers are reluctant to submit written reports on the conduct and behavior of men under their charge. The sanitary officer, during tours of inspection, has an opportunity to inquire about the progress and mental health of inmates in the various parts of the institution. Officers should be impressed with the importance of the detection of mental abnormalities in the early stage. All reports should be treated seriously even if poorly founded. Failure to act on a given case, even though it proves to be unimportant, may discourage the officer from further effort.

# MISCELLANEOUS

There are numerous other health protective measures with which the prison health officer and others are concerned. Reference will be made to only a few of them, as follows:

Ventilation, heating, and lighting of shops, school rooms, and buildings.

Sanitation of shop lavatories.

Proper drainage of grounds.

Prevention of collections of refuse on the institution grounds.

Provisions for and care of receptacles for cigarette stubs and other refuse.

February 8, 1935 190

Abatement of nuisances, such as unnecessary odors, smoke, and noise.

Discouraging of the taming and maintaining of pets such as rats, mice, and birds.

Collection and disposal of institutional waste and garbage according to accepted sanitary practice.

Seasonal campaigns against flies, mosquitoes, and other pests.

# COURT DECISION ON PUBLIC HEALTH

City held liable for sewage pollution of stream.—(Oklahoma Supreme Court; City of Edmond v. Billen et al., 38 P.(2d) 564; decided Dec. 11, 1934.) In an action against a city in which the plaintiffs complained of the action of the city in dumping sewage into a natural watercourse running through the farm of the plaintiffs, one paragraph of the syllabi by the supreme court reads as follows:

Where a municipal corporation discharges sewage into a river or creek, polluting the water of the stream, causing it to become foul and impregnated with noxious and poisonous substances, rendering it unfit for domestic or other uses, and thereby creating and maintaining a nuisance, which is detrimental to the health, comfort, and repose of a lower riparian owner and diminishes the value or destroys an established business of such riparian owner, such municipal corporation is liable for damages arising from the maintenance of such nuisance.

The judgment of the trial court in favor of the plaintiffs was affirmed.

DEATHS DURING WEEK ENDED JAN. 19, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Jan. 19, 1935	Corresponding week,
Data from 86 large cities of the United States:  Total deaths  Deaths per 1,000 population, annual basis  Deaths under 1 year of age  Deaths under 1 year of age per 1,000 estimated live births  Deaths per 1,000 population, annual basis, 3 weeks of year.  Data from industrial insurance companies:  Policies in force  Number of death claims.  Death claims per 1,000 policies in force, annual rate.  Death claims per 1,000 policies, 3 weeks of year, annual rate.	9, 33± 13. 0 029 58 13. 5 67, 102, 924 16, 247 12. 6 10. 9	8, 800 12. 3 578 53 12. 7 67, 487, 068 16, 515 12. 8 10. 9

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

# Reports for Weeks Ended Jan. 26, 1935, and Jan. 27, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Jan. 26, 1935, and Jan. 27, 1934

	Diph	theria	Influ	enza	Mea	sles	Meningococcus meningitis	
Division and State	Week ended Jan. 26, 1935	Week ended Jan. 27, 1934	Week ended Jan. 28, 1935	Week ended Jan. 27, 1934	Week ended Jan. 26, 1935	Week ended Jan. 27, 1934	Week ended Jan. 26, 1935	Week ended Jan. 27, 1934
New England States:  Maine New Hampshire Vermont Massachuse'its Rhode Island Connecticut Middle Atlantic States: New York New Jersey Pennsylvania East North Control States: Ohio Indiana Illinois Michigan Wisconsin West North Central States: Minnesota Iowa Missouri North Dakota North Dakota North Dakota Nebraska Kanss South Atlantic States: Delaware Maryland <sup>1</sup> District of Columbia Virginia West Virginia West Virginia West Carolina	6 4 4 3 6 6 6 6 2 2 9 4 5 5 9 7 7 3 8 8 1 1 1 5 5 7 1 6 3 3 4 3 3 4 3 3 5 4 3 3 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18 3 6 59 25 81 44 330 38 11 13 13 7 7 7 63 5 7 11 126 19 41	233 374		728	1 67 67 1, 521 2 14 629 135 1, 667 263 220 214 47 299 187 80 785 166 317 78 61 87 48 81 570 22 22 23 29 29 29 29 29 29 29 29 29 29 29 29 29		0 0 0 0 0 1 1 1 1 2 0 0 0 1 1 1 1 0 0 0 1 1 1 1
South CarolinaGeorgia <sup>3 4</sup> Florida	. 14	13 19 15	1, 324	744 184		1, 271	2	1

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Jan. 26, 1935, and Jan. 27, 1934—Continued

	Diphi	heria	Influ	enza	Mea	sles	Mening mening	ococcus ngitis
Division and State	Week ended Jan. 26, 1935	Week ended Jan. 27, 1934	Week ended Jan. 26, 1935	Week ended Jan. 27, 1931	Week ended Jan. 26, 1935	Week ended Jan. 27, 1934	Week ended Jan. 28, 1935	Weck ended Jan. 27, 1934
East South Central States: Kentucky	14 21 21 2	18 16 42 9	156 805 1, 196	7 141 161	621 96 162	68 772 240	4 9 2 0	0 3 1 0
Arkansas. Louisiana. Oklahoma 5. Texas 4. Mountain States:	10 29 8 75	7 26 34 179	69 12 187 697	25 20 89 234	18 81 82 154	461 41 580 741	2 0 5 2	1 0 2 5
Montans Idaho. Wyoming Colorado. New Mexico Arizona	8 5 4	1 5 7 3	787 7 	10 10	56 29 69 695 61 14	11 45 79 14 133 11	0 0 0 0 4	0 0 0 0 2 0
Utah <sup>2</sup> . Pacific States: Washington Oregon California	3 51	1 32	219 407	40 32	10 94 80 239	777 425 35 763	0 2 0 4	0 0 3
Total	797	980	9, 673	2, 201	15, 782	16, 895	96	49
	Polion	nyelitis	Scarle	t fever	Sma	llpox	Typho	ld fever
Division and State	Week ended Jan. 26, 1935	Week ended Jan. 27, 1934	Week ended Jan. 26, 1935	Week ended Jan. 27, 1934	Week ended Jan. 26, 1035	Week ended Jan. 27, 1934	Week ended Jan. 26, 1935	Week ended Jan. 27, 1934
New England States:  Maine New Hampshire Vermont Massachusetts. Rhode Island Connecticut	0 0 0 1 0	0 0 0 1 0	2 11 29 153 13 46	19 26 10 265 17 58	0 0 0	0 0 0 0 0 0	0 0 0 1 0 2	0 0 2 0 1 1
Middle Atlantic States: New York New Jersey Pennsylvania East North Central States:	0 1 1	2 0 1	666 129 602	715 201 775	0	0	3 0 6	5 8 15
Indians	1 8	1 0 1 0 1	642 211 812 343 640	461 181 552 463 206	1 2 3 1 12	0 3 1 0 31	1 0 3 3 2	5 0 7 4 0
Minnesota  Iowa  Missouri  North Dakota  South Dakota  Nebraska  Kansas	2 0 0 0 0 0	1 0 0 0 1 1 0	88 73 77 36 44 57 78	63 102 144 39 29 32 156	0 1 2 0 4 38 7	3 4 17 0 1 1	1 2 0 0 0 2 2	6 2 2 0 0 1 4
Delaware.  Delaware.  Maryland i District of Columbia.  Virginia.  West Virginia.  North Carolina.  South Carolina.  Georgia i Florida.	0 0 1 1 0 0 0	0 0 0 0 2 0	22 100 29 53 134 49 4 19	13 98 18 99 79 89 17 16	0 0 0 1 1 0 0	0 0 0 1 0 1 1 5	0 1 0 5 2 0 2 2 2	0 2 0 13 7 2 4 6

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Jan. 26, 1935, and Jan. 27, 1934—Continued

	Polion	nyelitis	Scarle	t fever	1.3	llpox	Typho	id fever
Division and State	Week ended Jan. 26, 1935	Week ended Jan. 27, 1934	Week ended Jan. 28, 1935	Week ended Jan. 27, 1934	Week ended Jan. 28, 1935	Week ended Jan. 27, 1984	Week ended Jan. 26, 1935	Week ended Jan. 27, 1934
East South Central States:  Kentucky Tennessee Alabama 4 Mississippi 3 West South Central States: Arkansas Louisiana Oklahoma 1 Tevas 4 Mountain States. Montana Idabo Wyoming Colorado New Mexico Arizona Utah 2 Pacific States: Washington Oregon Colurnia	0 0 2 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	51 41 16 15 10 36 53 110 28 5 12 240 220 72 5 70 216	74 55 24 18 15 37 23 104 25 4 7 38 7 13 56 292	0 0 3 3 0 2 2 1 1 1 2 2 0 0 0 0 4 9 0 3 3	0 0 0 0 0 2 2 3 2 14 0 7 7 0 1 1 0	1112 1123 1445 1445 1400 11310	3 9 11 3 0 7 7 2 11 2 0 0 0 0 13 0 0 0 2 1 7
Total	28	23	6, 249	5, 872	156	140	98	171

# SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Malaria	Measles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
December 1984 Alabama Arizona Colorado Idaho Idaho Ilowa Kansas Louisiana Maryland Mississippi Montana New York Oklahoma 1 Oregon Pennsylvania Puerto Rico Virginia Washington	12 16 3 2 14 8 8 3	135 12 34 1 36 45 123 71 44 32 205 70 4 506 63 238 16	738 152 44 66 22 38 302 5, 203 51 553 214	290 2 106 1,446 3 34 2,093 3	475 137 1, 422 3, 081 1, 314 67 317 168 272 2, 896 11 1, 800 42 4, 600 42 836 2290	58 8 3 202	110022241 292672267	109 133 806 14 248 379 83 848 78 99 1, 929 205 2, 461 1 *** 194	7 0 3 2 9 9 5 5 0 4 2 0 3 8 6 0 0 6 170	322 200 1 144 8 53 3 17 200 3 49 6 6 99 99 111

<sup>&</sup>lt;sup>1</sup> Exclusive of Oklahoma City and Tulsa.

New York City only.
 Weck ended earlier than Saturday.
 Dengue, week ended January 26, 1935, 8 cases in Georgia.
 Typhus fover, week ended January 28, 1935, 7 cases, as follows: Georgia, 3; Alabama, 2; Texas, 2.
 Exclusive of Oklahoma City and Tulsa.

		- 1 4044 A		December 1001Com	
December 1934 Cas		December 1934-Con.	Cases	December 1934—Con.	Cases
Anthrax:	563	Impetigo contagiosa-Con.		Totanus:	_
Pennsylvania	1	Iowa	1 7	Alabama	3 1
Botulism: New York	8	Kansas Maryland	60	Kansas Louisiana	4
Washington	ĭ	Montana	8	New YorkOklahoma <sup>1</sup>	3
Chicken pox:		Oklahoma 1	1	Oklahoma 1 Puerto Rico	1 5
	248   114	OregonLeprosy:	46	Virginia	3
	371	Louisiana	1	Tetanus, infantile:	_
Idaho	55	Mumps:	,,,,	Puerto Rico	4
	476   723	AlabamaArizona	77	Trachoma: Alabama	2
Kansas Louisiana	71	Colorado	53	Arizona	43
Maryland	810	<u>Idaho</u>	3 342	Mississippi	3 3 3
	816	Iowa Kansas	201	Oklahoma 1 Puerto Rico	8
Montana New York 3,	241	Louisiana	2	Trichinosis:	_
Oklahoma 1	91 [	Maryland	46	New York	29
Oregon	203	Mississippi Montana	206 173	Tularaemia: Lowa	1
Pennsylvania 5, Puerto Rico	43	Oklahoma 1	25	Kansas	12
Virginia	359	Oregon.	314	Louisiana	5
Washington	528	Pennsylvania	2, 108	Maryland Oklahoma <sup>1</sup>	25 1
Conjunctivitis:	3	Puerto Rico Virginia	49 83	Pennsylvania	î
Arizona Dengue:	١	Washington	153	Virginia	19
Alabama	23	Ophthalmia neonatorum:		Typhus fover:	~~
Mississippi	1	Alabama Maryland	2	Alabama Louisiana	22 3
Dysentery: Alabama (amoebic)	1	New York	10	Marvland	ĭ
Arizona	7	New York Oklahoma 1	1	Maryland New York	ī
Kansas (amoebic)	1	Pennsylvania	15	Undulant fever:	
Louisiana (amoebic) Louisiana (bacillary)	7	Puerto Rico	1	AlabamaArizona	3
Marvland	6	Washington	î	Idaho	î
Mississippi (amoebic) New York (amoebic)	58	Paratyphoid fever: Idaho	-	Iowa	1 7 5 3
New York (amoebic)	7	Idaho	4	Kansas	5
New York (bacillary) Oklahoma 1	39 18	New York Oregon	1	Louisiana Maryland	3
Pennsylvania	2	Virginla	2	Maryland New York	30
Puerto Rico	21	Washington	2	Pennsylvania	9
Washington Dysentery and diarrhea:	2	Puerperal septicemia:	16	Virginia Vincent's infection:	4
Virginia	45	Mississippi Puerto Rico	3	Colorado	1
Virginia Epidemic encephalitis:		Rabies in animals:		Idaho	1
iowa	3	Alabama	64 1	Iowa	1
Kansas Louisiana	2	Kansas	10	Kansas Maryland	11
Oklahoma t	ī	Louisiana Maryland New York 2	. 5	Montana	62
Oregon	2	New York 2	. 1	Montana New York	62
Pennsylvania Virginia	2	Washington	. 11	Oklahoma 1 Oregon	2 27
Washington	ĭ	Louisiana	. 1	Whooping cough:	
Filariasis:		Pennsylvania	. 1	Alabama	207
Puerto Rico Food poisoning:	3	Relapsing fever:	. 1	Arizona Colorado	102 46
Kansas	1	Scables:		Idaho	12
German measies:		Kansas	. 1	Iowa	59
Arizona Iowa	11 55	Montana Oklahoma 1	. 9	Kansas	194
Kansas	177	Oregon	37	Louisiana	22 174
Maryland	11	OregonSeptic sore throat:	•	Maryland Mississippi	501
Montana	663	Colorado	. 1	Montana New York	42
New York Pennsylvania	466 136	IdahoIowa	1	New York Oklahoma 1	2, 875 25
Washington	133	Kansas	12	Oregon.	83
HOOKWORM GISEASE:		Louisiana	8	Pennsylvania	2, 359
Louisiana Mississippi	3 219	Maryland	11	Puerto Rico	319
THIDBITEO COLLEGUORS:	TTA	Montana New York	22 26	Virginia Washington	445 47
Colorado	10	Oklahoma i	20	*** ***********************************	7./
Idaho	1	Virginia	6	1	

<sup>&</sup>lt;sup>1</sup> Exclusive of Oklahoma City and Tulsa.
<sup>2</sup> Exclusive of New York City.

# WEEKLY REPORTS FROM CITIES

City reports for week ended Jan. 19, 1935

[This table summarizes the reports received 1 showing a cross section of the c Weekly reports are received fro

State and ait:	Diph-	lnO	uenza	Mea-	Pneu-	Scar- let	Small-	Tuber-	Ту-	Whoop-	Deaths
State and city	therm cases	Cases	Deaths	esles esses	monia deaths	fever cases	POY	culosis deaths	phoid fever cases	ing cough cases	all
Maine: Portland New Hampshire:	0		0	1	5	1	0	0	0	11	30
Concord Nashua Vermoni:	0 4		0	0	0	1 2	0	1	0	0 3	13
Barre Burlington Massachusetts:	0		0			9-		0	ō	0	7
Boston Fall River Springfield Worcester Rhode Island:	5 1 0 0		4 0 0 0	205 13 3	32 3 3 11	33 3 7 10	0 0 0	8 0 0 1	1 0 0	44 3 6 7	23( 25 35 57
Pawtucket Providence Connecticut:	0 4		0	0	0 7	2 12	0	0 4	0	0 5	14 63
Bridgeport Hartford New Haven	0 2 0	6	2 0 1	0 136 31	4 4 6	5 9 1	0	2 5 1	0 0 0	0 11 0	41 38 57
New York: Buffalo New York Rochester Syracuse New Jersey:	0 31 0 0	<u>2</u> 0	1 13 1 0	53 122 91 0	26 171 4 4	75 266 18 5	0 0 0	0 90 1 0	0 5 0	30 274 25 27	140 1,607 65
Camdon Newark Trenton Ponnsylvania:	3 1 0	18 4	3 0 2	0 7 20	13 2	6 8 17	0 0 0	3 4 3	0 1 0	38 8	41 100 40
Philadelphia Pittsburgh Reading Scranton	6 4 0 1	19 17	12 5 0	83 2 54	52 26 1	95 31 17 2	0 0 0	23 3 3	000	155 23 5 5	558 17 28
Ohio: Cincinnati Cleveland Columbus Toledo	5 10 4 0	149 6 2	7 10 6 2	2 37 53 27	29 39 11 10	32 41 39 12	0 0 0	10 12 6 3	0 0 0	3 36 5 25	177 24 97
Indiana: Fort Wayne Indianapolis South Bend. Terre Haute	1 5 0 0		2 5 0 0	3 2 42 0	2 14 7 0	6 17 0 0	0 0 0	2 2 0 0	0 0 0	0 3 2 0	2 2 1
Chicago Springfield	1	20	10	156	88	355	0	83	2	57	73
Michiean: Detroit Flint Grand Rapids	4 4 0	37	4 1 0	67 33 19	49 8 3	87 11 13	0 0 0	21 1 1	0 0 0	32 3 10	31: 2: 5:
Wisconsin: Kenesine Madison Milwankee Hacine Superior	0 0 0 0	- 6 1	0 1 1 2	47 9 137 0 17	0 12 0 0	20 1 346 7 0	0 0 0 0	0 2 0 0	0 0 0 0	21 0 65 1 0	101 101 11
Minnesota: Duluth. Minneapolis St. Paul	0 4 1		0 0 1	170 871 18	3 12 16	0 27 12	0 0 1	0 2 4	0	0 11 14	24 10- 81
lowa: Davenport Des Moines Sloux City Waterloo	0 0 1 2			16 14 7 89		2 10 0 4	0 0 0		0 0 0 0	0 0 3 2	4

February 8, 1935

Sitate and city   Cases   Deaths   Death   D												
Missouri:   Sample   Cases	State and sity		Infl	ienza		Pneu-	let			phoid	ing	
St. Joseph	State and city		Cases	Deaths				casos				
St. Joseph	Missouri:									_		
SEL LOUIS. NOTAT DARKOSE: FATSO. OCHANGE FORKS. SOILD DARKOSE: FATSO. OCHANGE FORKS. SOILD DARKOSE: Aberdeen. OCHANGE FORKS. SOILD DARKOSE: Aberdeen. OCHANGE FORKS. SOILD DARKOSE: OCHANGE FORKS. SOILD DARKOSE: OCHANGE FORKS. SOILD DARKOSE: OCHANGE FORKS. SOILD DARKOSE: OCHANGE FORKS. OCHANG	Kansas City			0					5		0	119 32
North Dakota: Fargo	St. Louis	18	4	i	9				ıĭ			
Grand Forks. South Dakota: Aberdeen. 0	North Dakota:	0		0		2		0	0	0	6	11
South Dakota:	Grand Forks				5						Õ	
Section   Sect	South Dakota:	0			7		0	0		0	0	
Comaha	Sioux Falls			0	4	3			1			27
Cansis: Topeks		0		1	2	13	13	0	0	0	0	50
Delaware:	Kansas:				1			1	1	1	1	
Wilmington	Topeka Wichita											
Maryland:		_			,	١	,	ا ،	١.	۰		99
Baltimore	Maryland:						1	1	1	ì	1	
Frederick	Baltimore		49									
District of Columbia:   Washington   12	Frederick	ŏ		ŏ	ő	Ô	ŏ			ŏ		3
Virginia:	District of Columbia:	12	14	4		33	25	١	18	,	4	177
Norfolk	Virginia:		• • •			l		1	1	i	1	]
Hosnoke	Lynchburg	1		1							2	
West Virginia: Charleston	Richmond	0		8	67	15	4	0	5	2	Õ	68
Charleston 1 2 1 29 3 3 3 0 1 0 0 1 18  Wheeling 0 1 1 1 5 3 19 0 1 0 0 21  North Oarolina: Raleigh 0 1 0 0 7 1 2 0 0 1 0 0 18  Wilmington 0 2 1 1 0 0 0 1 7 0 1 2 0 1 0 0 1 7 0 1 7 0 0 0 1 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 1 1 0 0 0 0 0 0 0 1 1 0	Roanoke West Virginia:	2		2	6	2	4	0	0	0	2	27
Wheeling	Charleston	1	2	1	29	3	3	0	1			18
North Carolina: Raleigh	Huntington Wheeling	8	1			3			i			21
Wilmington	North Carolina:	1	1	1	l	1		}	1		1	1
Winston-Salem	Wilmington	Ó		8	2	li	0	0	0	0		18
Charleston 0 128 2 1 4 0 0 0 0 0 1 199  Columbia 0 0 0 0 10 0 0 0 0 1 199  Greenville 0 0 0 0 0 0 1 0 0 0 28  Georgia: 144 9 0 17 4 0 5 0 8 111  Brunswick 0 0 0 20 10 0 6 4 0 0 0 0 2 0 0 0 0 0 28  Savannah 0 202 10 0 6 4 0 4 0 0 0 37  Florida: Miami 0 1 1 0 1 1 1 1 0 0 1 0 4 37  Florida: Miami 0 1 1 0 1 1 1 0 0 1 0 0 0 0 0 37  Kentucky: Ashland 0 1 1 0 1 1 1 1 0 0 1 0 4 380  Kentucky: Ashland 0 1 1 0 1 2 0 0 0 0 0 0 3 33  Kentucky: Ashland 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Winston-Salem	6	1		0		4				24	20
Greenville	Charleston			2	1			0		0	1	19
Georgia:	Columbia		0							0	0	44
Brunswick	Georgia:	1		1	1			1	i	1	1	28
Savannah	Atlanta		144	9	0		4	9	5		8	
Miami	Savannah		203							Ö	ŏ	37
Tamps			1	١ ،	١,	,	١,		, ,	١ ،		
Ashland 0			î	Ĭ	Ô	2	Ô		ō		ō	80
Lexington	Kentucky:	١.	.	1	١.		1 .	Ι.			1	
Dallsy   Dallss   Dalls   Dall	Lexington	. 2		.  <sub>0</sub>		i	- 0			- 0	3	92
Mamphis   2   3   1   22   8   0   4   0   1   104	Louisville	- 8	8				10	i  i	1 2	Ì	, 5	70
Nashville	Memphis			. 8	1	22	8		4		,	104
Mobile	Nashville	-  8							2	ď		
Arkansas: Fort Smith   1	Birmingham	. 1	. 6			111	1 7		6		, ,	RA.
Arkansas: Fort Smith. 1 Little Rock. 3 1 1 7 0 0 2 0 3 10 Louisians: New Orleans. 25 1 1 2 18 9 0 11 2 0 155 Shreveport. 1 0 25 4 0 0 3 8 0 0 28 Okiahoma: Okiahoma City. 1 0 0 10 0 0 0 1 0 28 Okiahoma: Triss. 1 0 0 0 10 3 0 0 1 0 47 Texas: Dallas. 14 2 2 1 11 2 0 3 1 0 67	WIODUS			- 2		8		! 9	1	1 0	1 0	33
Fort Smith 1 1 0 0 0 0 0 0 0 0 0 0 0 10 0 0 0 0 0		1 '	'		1 '		-  "	'  '		-  "	0	
Little Rock 3 - 1 1 7 0 0 2 0 0 10  Louislans: New Orleans 25 1 1 2 18 9 0 11 2 0 155 Shreveport 1 0 25 4 0 0 3 0 0 28  Oklahoma: Oklahoma City 1 - 0 0 10 0 0 0 1 0 28  Oklahoma City 1 - 0 0 10 0 0 0 1 0 47  Taras: Dallas 1 2 2 1 11 2 0 3 1 0 67	Fort Smith	1 1			1 .		,	1 ,	. 1	١ .		
New Orleans	Little Rock	3		i		7	Ô	1 6	2	8	ő	10
Shreveport 1 - 0 25 4 0 0 3 0 0 28 Oklahoma City 1 - 0 0 10 0 0 0 1 0 47 Tulsa 0 0 0 0 0 1 0 47 Taras: Dallas 1 2 2 1 11 2 0 3 1 0 67	Louisiana:	25	1	1	,	12	٥				1	1
Oklahoma City 1 0 0 10 0 0 0 1 0 47 Tulsa 0 0 0 0 5 5 67 Taras:  Dallas 14 2 2 1 11 2 0 3 1 0 67	Shreveport	1										28
Tuisa 1 0 0 5 27 Teras:  Dallas 14 2 2 1 11 2 0 3 1 0 67	Oklahoma City	. 1		. 0	1	l to	1 0			١.	1	1
Dallas   14 2 2 1 1 11 2 0 3 1 0 67	Tulsa	-  Ī		-			.  š	6				
	Dallas				1	11	2	1 0	9	,		AT
Houston 18 - 1 0 1 7 0 1 0 0 20 8an Antonio 0 5 0 0 78 51	Fort Worth	- 1		- 0	1 0	2	2	9		1 0	1 0	31
Sen Antonio 0   51 0 3 1 1 0 4 0 0 51	Houston	_ 16	}	-1 1	. 1 0	11	7	8	5	0	1 0	20
	oan Antonio	<u>-</u> , (	} }	-' 5	' 0		1	. 1	1 4	ιŏ	l ŏ	51

# City reports for week ended Jan. 19, 1935-Continued

	Diph-		uenza	Mea-	Pneu-	Scar-	Small-	Tuber-	Ty-	Whoop-	Deaths.
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	let fever cases	pox	culosis deaths		cough cases	all causes
Montana: Billings	8	10	0 0 0	6 34	3 0 1	1 1 0 0	0 0 0	0 0 0	0000	0 2 0 1	10 13 6 1
Boise Colorado: Denver Pueblo New Mexico:	4 0	51	6 1 4	330 6	14 1 5	154 4 2	1 0 0	6 0 5	0	1 2 8	95 7 23
Albuquerque Utah: Salt Lake City Nevada:	0		3	6	3	69	0	2 0	0	40	38
Reno Washington: Seattle Spokane	0	3	1 1 3	6 50	8 7 0	5 3	3 0	4	0 0 1	3 0	83 40
Tacoma Oregon: Salem California:			0	0		3	18 5	i	Ô	ŏ 0	25
Los Angeles Sacramento San Francisco	21 1 1		0 2	10 0 1	28 5 17	64 3 25	9 0 0	16 2 9	0 1 1	11 0 18	382 27 188
State and city	D	Mening menir	ococcus ngitis	Polio- mye-		State	and city	7		ococcus ngitis	Polio- mye-
*		Cases	Deaths	lilis cases					Cases	Deaths	litis
Massachusetts: Boston Connecticut:		1	0		)	ısas: Wichit: ryland:	ì		0	1	0
Bridgeport New York:		1	1		Dis	Baltim trict of	Columb	oia.	3	0	0
New York Pennsylvania:		5	3		Sou	th Care	lina.		1	0	0
Philadelphia Ohio:		3 9	1		Ker	itucky:				1	0
Cincinnati Cleveland		ŏ	0			messeo:			1	1	
Indiana: Indianapolis Illinois:		3	0	,	0 Ark	ansas:			-	0	0
Chicago Wisconsin:		5	2	1 0	Lou	usiana:				0	1
Milwankee	- 1	2	0					Σ	2	1	0
St. PaulIowa:	- 1	0	0		1 Tex	San Ar			0	1	0
Des Moines Missouri:		1	0			shingto Seattle	n: 		1	0	2
St. Joseph St. Louis		8 1	1		O Cal	ifornia: Los Ar Sacran	geles ento		0	8	2 1

Denque.—Cases: Minmi, 2.

Epidemic encephalitis.—Cases: Springfield, Mass., 1; Bridgeport, 1; New York, 2; Columbus, 1; Chicago, 1; Memphis, 1; St. Louis, 2; Birmingham, 1; New Orleans, 2; Aibuquerque, 2.

Pellagra.—Cases: Savannah, 1; Dallas, 1.

Typhus fever.—Cases: Baltimore, 1; Charleston, S. C., 2; Atlanta, 1.

# FOREIGN AND INSULAR

# CANADA

Provinces—Communicable diseases—2 weeks ended January 12, 1935.—During the 2 weeks ended January 12, 1935, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disease	Prince Ed- ward Island	Nova Scotia	New Bruns- wick	Quebec	Onta- rio	Mani- toba	Sas- katch- ewan	Alber- ta	British Colum- bia	Total
Cerebrospinal men- ingitis	1	1 11 10	8	2 425 43 1 19 7	507 16 2 4 48	1 126 20 5 7	100 12 2	31 4 1	1 140 5 91	5 1, 419 110 3 36 163
alitis Measles Mumps Paratyphoid fever Pneumonia		90	5	615	550 285 1 10	1, 208 24	841 5	9 5	75 42	• 3, 393 350 1
Policomyelitis Scarlet fever Tuberculosis Typhoid fever Undulant fever	1	13 2 2	8 12	294 104 88	184 54 3	63 27 16	32 48	1 28 2 1	84 1 57 26	52 4 680 275 60
Whooping cough		5		223	170	16	23	2	51	490

# CUBA

Habana—Communicable diseases—4 weeks ended January 19, 1935.—During the 4 weeks ended January 19, 1935, certain communicable diseases were reported in Habana, Cuba, as follows:

Disease	Cases	Deaths	Disease	Cases	Deaths
Diphtheria	1 31	7 1	Scarlet feverTuberculosisTyphoid fever	1 20 1 14	4 5

<sup>1</sup> Includes imported cases.

Provinces—Notifiable diseases—4 weeks ended January 12, 1935.— During the 4 weeks ended January 12, 1935, cases of certain notifiable diseases were reported in the Provinces of Cuba, as follows:

Disease	Pinar del Rio	Habana	Matan- zas	Senta Clara	Cama- guey	Oriente	Total
Cancer	1	5 3	1 2	7	1	2	10 8 6
Leprosy Malaria Measles	419	50 29	526	1, 576	748	1,846 3	5, 165 40
Poliomyelitis Scarlet fever Tuberculosis Typhoid fever	5 2	1 9 4	1 28 6	45 25	9 15	2 22 10	7 1 118 62

# **CZECHOSLOVAKIA**

Communicable diseases—November 1934.—During the month of November 1934, certain communicable diseases were reported in Czechoslovakia, as follows:

Disease	C'ases	Denths	Disease	Cases	Deaths
Anthrax Cerebrospinal menungitis Chicken pox Diphtherla Dysentery Influenza Malaria	2 1 431 5, 220 100 42 36	306 55 4	Paratyphoid fever Pollomyelitis Puerperal fever Scarlet fever Trachoma Typhoid fever	11 3 38 3,504 129 810	1 13 23 68

# ITALY

Communicable diseases—4 weeks ended June 24, 1934.—During the 4 weeks ended June 24, 1934, certain communicable diseases were reported in Italy as follows:

	May 28	-June 3	June	4-10	June	11-17	June	18-24
Disease	Casos	Com- munes affected	Cases	Com- munes affected	Coses	Com- munes affected	Cases	Com- munes affected
Anthrax Cerebrospinal meningitis Chicken pox Diphtheria and croup Dysentery Lethargic encephalitis Measles Poliomyelitis Scarlet fever Typhoid fever	8 12 323 853 18 4 2,416 16 230 248	8 11 126 197 9 4 370 15 103 166	23 12 245 387 19 1 2, 359 25 251 344	23 11 117 208 16 1 400 22 29 220	22 5 232 349 14 1 2, 046 37 213 367	19 3 109 177 12 1 410 26 85 229	16 9 233 323 19 2, 085 22 193 443	15 8 108 169 15 387 16 84 264

# VIRGIN ISLANDS

Notifiable discases—October-December 1934.—During the months of October, November, and December 1934, cases of certain notifiable diseases were reported in the Virgin Islands, as follows:

Disease	October	Novem- ber	Decem- ber	Discase	October	Novem- ber	Decem- ber
Chicken povFilariasis	4 8 2	1 3 5	4 3 10 6	Pellagra	7 1 3	1 1 12 2 1	4

#### YUGOSLAVIA

Communicable diseases—December 1934.—During the month of December 1934, certain communicable diseases were reported in Yugoslavia as follows:

Discose	Cases	Deaths	Disease	Cases	Deaths
Anthrax Cerebrospinal meningitis Diphtheria and croup Dysentery Errysipelas Measles Paratyphold fever	38 7 1, 337 38 207 8, 210	2 1 148 6 9 92 1	Poliomyehtis	425 11 18 786 17	1 4 6 4 88

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(NOTE.—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for Jan. 25, 1935, pp. 115-129. A similar cumulative table will appear in the Public Health Reports to be issued Feb. 22, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each month.)

### Cholera

India.—Cholera has been reported in India as follows: On December 17, 1934, cholera was reported present in Porto Novo, Madras Presidency. On January 19, 1935, one case of cholera was reported in Tuticorin, India.

#### Plague

Ecuador—Loja Province—Amaluza—Correction.—The Ecuador authorities have withdrawn the diagnosis of plague in the case reported in Amaluza, Province of Loja, as published on page 93 of the Public Health Reports for January 18, 1935, and on page 117 of the Public Health Reports for January 25, 1935.

India—Bombay.—During the week ended January 19, 1935, one case of plague was reported in Bombay, India.

# Smallpox

Brazil—Recife.—During the week ended December 15, 1934, one case of smallpox was reported at Recife, Brazil.

Formosa—Keelung.—On January 10, 1935, an outbreak of small-pox was reported at Keelung, Formosa.

Somaliland (French)—Djibouti.—During the week ended January 19, 1935, five cases of smallpox were reported at Djibouti, French Somaliland.

# Typhus fever

Chile.—According to a report dated January 8, 1935, typhus-fever control work has been abandoned in Chile because of lack of funds with which to continue the campaign. It was stated that practically no decrease had been noted recently in the number of cases of typhus fever in Santiago, the chief focal point of the epidemic.

# Yellow fever

Gold Coast—Aperadi.—During the week ended January 19, 1935, one case of yellow fever was reported at Aperadi, Gold Coast.

Nigeria—Kano.—On December 31, 1934, one case of yellow fever was reported at Kano, Nigeria.

X

# UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH

REPORT

11.APR. 135

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

VOLUME 50

:: Number 7

FEBRUARY 15 - - - 1935

::

# = IN THIS ISSUE =

Summary of Current Prevalence of Communicable Diseases A Note on the Occurrence of Mottled Enamel in Cattle The Family Survey in the Study of Rural Health Problems Deaths in Large Cities During the Week Ended January 26 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

#### UNITED STATES PUBLIC HEALTH SERVICE

# Huan S. Cumming, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

1 " barg Geo R C Williams, Chap of Drains

The Public Figure Reports, first public of in 1878 under authority of an act of Congress of April 29 of that year, it issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law. United States Code, title 12, cetions 7, 30, 93; title 44 and tion 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable and or cholera, plague, smallpex, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The PUPLIC HUNLIH REPORTS is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Hiller Riports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, a the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

# CONTENTS

Company along of some might the state of the state of	Page
Current prevalence of communicable diseases in the United States—	
December 30, 1931 Junuary 26, 1935	203
Mottled ensuel in cattle	206
The family survey as a method of studying rural health problems	210
Public Health Service publications—A list of publications issued during the period July December 1931	223
Court deci ien on publie health	226
Deaths during veek coded January 26, 1935;	440
Deaths and death rates for a group of large cities in the United States.	227
Death claims reported by in urance companies	227
PREVALENCE OF DISEASE	
United State .	
Current weekly State reports:	
Reports for weeks ended February 2, 1935, and February 3, 1934.	228
Summary of monthly reports from States	230
Weekly reports from cities:	
City reports for week ended January 26, 1935	231
Foreign and in ulac:	
Bini b West Indies—Barbados—Measles	234
Cuba Itabana -Communicable diseases—1934	234
Germany Diphtheria.	234
Italy Communicable diseases—4 weeks ended July 22, 1934	234
Cholera, plague, amalipox, typhus fever, and yellow fever:	
Plague	235
Smallpox	235
Yellow fever	235

# PUBLIC HEALTH REPORTS

VOL. 50 FEBRUARY 15, 1935

NO. 7

# CURRENT PREVALENCE OF COMMUNICABLE DISEASES IN THE UNITED STATES 1

December 30, 1934-January 26, 1935

The prevalence of certain important communicable diseases, as indicated by weekly telegraphic reports from State health departments to the United States Public Health Service, is summarized in this report. The underlying statistical data are published weekly in the Public Health Reports, under the section entitled "Prevalence of disease."

Influenza.—The number of cases of influenza reported for the 4 weeks ended January 26 was 34,610-approximately 25,000 more than for the preceding 4 weeks. Each geographic area contributed to the increase. The wave of influenza which started in the eastern half of the country spread into the west during the current period. but the indications thus far are that the epidemic is distinctly minor and that the cases are of a mild character. For the week ended February 2, 10,252 cases were reported—about 500 more than for the preceding week. The weekly number of cases fluctuated considerably, but it is apparent that the weekly peak incidence has been passed in several of the affected States. Considered in geographic sections (table 1), the New England and Middle Atlantic area has distinctly passed the peak of the cases. The other eastern sections are probably at or have just passed the peak, but in the West the rates were still rising appreciably in the week ended February 2, the latest period for which data are available at this writing.

Compared with recent years the current incidence for the entire reporting area was about 4 times that for the corresponding period last year and almost 5 times the incidence in 1932. In 1933 an epidemic was in progress at this time and the number of cases for the corresponding period of that year totaled 122,143.

Each geographic area reported an increase over last year and also over 1932. Table 1 shows by geographic sections the number of cases

<sup>1</sup> From the Office of Statistical Investigations, U. S. Public Health Service. The numbers of States included for the various diseases are as follows: Typhoid sever, 48; pollomyelitis, 48; meningeococus mennatitis, 48; smallpox, 48; measles, 47; diphtheria, 48; scarlet sever, 48; influenza, 44 States and New York City. The District of Columbia is counted as a State in these reports. These summaries include only the 8 important communicable diseases for which the Public Health Service receives regular weekly reports from the State health officers.

reported for recent weeks of this winter, with comparative figures for corresponding weeks in the three preceding winters.

Table 1.1—Number of influenza cases reported in different geographic sections during recent weeks of the winter of 1934-35 and during corresponding weeks of the 3 preceding winters

					Week e	nded				
Year ·	Dec. 1	Dec. 8	Dec. 15	Dec. 22	Dec. 29	Jan. 5	Jan. 12	Jan. 10	Jan. 26	Feb. 2
Total: 1934-35	1, 068 1, 481	1,046	1,671 1,311	2, 438	3, 975	6, 965	10, 023	7,749	9, 673	10, 255
1933-31 1932-33 1931-32	1, 481 14, 291 859	1,046 1,431 26,144 1,009	1, 311 37, 770 888	1, 105 48, 624 628	3, 975 1, 158 62, 323 1, 122	2,051 64,318 1,242	2,804 40,057 1,550	1, 943 24, 663 1, 931	2, 201 14, 839 2, 553	10, 255 2, 714 10, 880 5, 049
New England and Middle Atlantic:		100	100			****		200		
1934-35 1933-34 1932-33 1931-32	82 55 54 46	103 60 65 33	132 77 101 45	396 54 263 35	519 55 1,080 52	041 83 2, 127 76	622 63 3, 131 137	288 65 2, 375 257	123 99 1, 521 553	144 65 1, 669 208
East North Central: 1934–35. 1933–34. 1932–33. 1931–32.	125 246 384 29	81 100 901 147	161 194 2,057 28	133 110 2, 403	500 204 5, 513	394 143 8, 947	1, 436 250 6, 683	578 163 3, 539	673 166 <b>2,</b> 226	1, 194 30 1, 01
West North Cen- tral: 1934-35		56		51	106	89	180	106	199	194
1932–33 1932–33 1931–32 South Atlantic:	73 9 182 10	14 170 8	120 10 272 9	105 11 2 1, 586 9	117 15 2 8, 930 10	556 27 2 4, 313 20	442 30 4, 234 14	725 46 3, 655 12	530 69 1, 177 70	62 7 1, 04 16
1934–35 1933–34 1932–33 1931–32 East and West	282 673 918 540	331 689 3, 361 530	548 511 5,928 507	835 547 4, 809 822	1, 967 403 7, 904 540	3, 514 1, 102 13, 191 608	4, 861 809 9, 153 577	2, 851 926 7, 484 6, 521	3, 586 1, 088 5, 484 708	2,78 1,21 4,04 74
South Central: 1934-35 1933-34 1932-33 1931-32 Mountain and Pa-	420 361 6, 231 117	358 441 18, 489 157	597 424 25, 858 125	856 271 31, 912 93	713 374 27, 713 178	1, 558 508 27, 720 256	1, 859 1, 542 13, 091 383	2, 038 665 4, 909 296	8, 122 677 2, 945 373	3, 15 93 1, 95 1, 05
cific: 1934-35 1933-34 1932-33 1931-82	86 137 6, 522 117	117 127 3, 158 134	113 95 4, 054 174	113 112 7, 651 118	159 107 11, 183 236	302 129 8, 020 193	803 110 3, 762 259	1, 269 78 2, 701 608	1, 639 102 1, 486 650	2, 38 19 1, 13 2, 69

A similar table appeared in the Public Health Reports for Jan. 18, 1935, p. 72.
 The following numbers of cases, not included here, were reported in Kansas in response to a special inquiry: Week ended Dec. 21, 1932, 78,624; Dec. 31, 27,779; Jan. 7, 1933, 7,923; Jan. 11, 2,027.

Measles.—There were 54,707 cases of measles reported for the current period—approximately 24,000 more than were reported for the preceding 4-week period. For the country as a whole the incidence was the highest for this period in recent years. A comparison of geographic areas, however, shows that the disease was most prevalent in the New England, Middle Atlantic, and North Central sections. The States in the East North Central area reported 13,758 cases for the current 4 weeks, which was more than 4 times the number reported for the corresponding period last year; the West North Central group reported 13,452 cases—almost 3 times last year's figure. The South Atlantic, South Central, and Mountain and Pacific regions each reported a decrease of about 50 percent from last year's figures.

205 February 15, 1935

Scarlet fever.—The scarlet fever incidence was slightly higher during the current period than for the corresponding period last year and more than 4,000 cases above the average for recent years. For the entire reporting area the number of cases totaled 24,469. The disease was most prevalent in the East North Central and Mountain sections. In the former area the number of cases (9,700) represented an increase of 50 percent over the corresponding period last year, while in the latter area the number of cases (1,443) was more than 5 times that of last year. Other areas closely approximated the incidence of recent years.

Typhoid fever.—The incidence of typhoid fever continued to decline. For the 4 weeks ended January 26 the number of cases reported was 629, slightly below the number reported for the corresponding period last year. For this period in 1933 and 1932 there were 735 and 923 cases, respectively. The disease was less prevalent than last year in all regions except the North Central, where it was slightly higher, and the New England and Middle Atlantic, where it was practically the same as last year.

Diphtheria —The number of cases of diphtheria (3,385) reported for the 4 weeks ended January 26 was about 80 percent of that for the corresponding period in each of the 2 preceding years and less than one-half of the number in 1932. Decreases in the various geographic areas ranged from 10 percent in the New England and Middle Atlantic to 40 percent in the South Central areas. In the East North Central and Mountain and Pacific regions the incidence closely approximated that of last year.

Meningococcus meningitis.—The number of cases of meningococcus meningitis increased more than 50 percent during the current 4 weeks over the preceding 4-week period. The number of cases (307) was also about 50 percent in excess of that for the corresponding period last year. For this period in 1933 and 1932 the numbers of cases were 262 and 314, respectively. All sections of the country contributed to the increase. In the West North Central and South Atlantic areas the current incidence was more than twice that for the corresponding period last year, and in other regions the increase ranged from 25 percent in the Middle Atlantic region to 50 percent in the East South Central section. States in the various areas reporting a large number of cases, in comparison with last year, were Ohio (34), Tennessee and Virginia (19 each), Kentucky (10), New Mexico (9), and Montana (7). In the New England and West South Central areas the incidence was about on a level with last year.

Poliomyelitis.—The incidence of poliomyelitis continued to decline through the month of January. For the 4 weeks ended January 26 118 cases were reported. This figure represented an increase of approximately 20 percent over last year's figure for the same period

and about 30 percent over the number of cases for the corresponding period in 1933. California, in the Pacific region, continued to report cases somewhat above the expectancy (52 for the current period as against 18 for this period last year), but other States in that region, as well as those in other areas, reported about the normal seasonal incidence.

Smallpox.—Increases in smallpox were reported from States in the Mountain, Pacific, West North Central, and South Atlantic regions. In the State of Washington the number of cases increased from 152 for the 4 weeks ended December 29, 1934, to 296 for the current period; in Wyoming, from 19 to 44; in Nebraska, from 53 to 98, and in West Virginia, from none to 14. The South Central areas reported practically the same incidence as that for the preceding period, and the East North Central States showed a 20 percent decrease.

The same States seemed mostly responsible for very significant increases in certain sections over the corresponding period last year, as well as more than 50 percent increase in the number of cases for the entire reporting area. For the 4 weeks ended January 26 there were 751 cases reported. For this period in 1933, 1932, and 1931 the cases totaled 642, 2,084, and 4,296, respectively.

Mortality, all causes.—The average mortality rate from all causes in large cities for the 4 weeks ended January 26, as reported by the Bureau of the Census, was 13.3 per 1,000 inhabitants (annual basis). For the corresponding period in the 3 preceding years the rate was 12.6, 13.1 and 12.3, respectively. The presence of the minor influenza epidemic, previously discussed, was no doubt responsible for the slightly higher rate; the peak rate of 14 occurred in the week ended January 12, 1935, with a rapid decline to 12.5 for the week ended January 26.

# MOTTLED ENAMEL IN CATTLE

By H. TRENDLEY DEAN, Dental Surgeon, United States Public Health Service

During the past 20 years numerous articles reporting the development of human mottled enamel in various areas of the United States have appeared in the literature. The development of an analogous pathology in certain domestic animals has been largely overlooked. In this connection, therefore, the work (1) of North African investigators becomes of interest because of its important bearing on mottled enamel investigations.

#### LE DARMOUS

In various rock phosphate areas of North Africa, principally Algeria, Tunisia, and Morocco, a hypoplasia of the permanent teeth known as "le darmous" is endemic. These endemic areas apparently

207 February 15, 1935

have sharply defined geographical limits, and both human beings and certain domestic animals in the area are affected. Since sheep, cattle, and other animals affected with darmous were sold only with difficulty, the problem became one of considerable economic consequence. As a result, the subject was studied for a number of years at the Pasteur Institute in Algiers and the Research Laboratory of the Service of Animal Husbandry of Morocco.

Because of the large number of animals affected, the North African research has apparently been carried on solely by veterinary surgeons, such as, to mention a few, Velu, Balozet, and Claudon. The fact that le darmous likewise affects the human inhabitants of an endemic area has been noted by these workers. As the study advanced the epidemiology and the animal experiments revealed what is apparently the etiological factor. Velu (2) thereupon called the attention of the medical profession to its relation to the public health.

Velu (I) states that le darmous in the human being is a dental dystrophy endemic among the inhabitants of certain rock phosphate regions. He quotes from Claudon in describing the lesion found in the children, namely, that the modifications of the structure of the enamel are very constant, the teeth erupting through the mucosa being dull, rough, or uneven. After eruption the teeth change color, first to yellow and then to brown, the coloration extending by degrees and including in time even the cusps and incisal edges. These colorations are more frequently present on the incisors than on the molars.

In his epidemiological study Velu noted that if the children are removed from the influence of certain waters during the period of tooth formation the permanent teeth crupt showing normal structure. One illustration is a reference to the conditions prevailing in the village of Beni Meskine. There the children who accompany their sheepherding parents each winter into the Chaouia are apparently free from le darmous, while those children of parents who remain at home throughout the year and drink continuously of the same water show the dystrophy in all of their teeth. This North African study suggested that le darmous was endemic only in the areas of natural phosphate deposits.

A series of animal experiments using both the white rat and the sheep conducted by Velu (3), and Velu and Balozet (4), indicated that le darmous was caused by the ingestion of small amounts of fluorine present as a fluoride in the drinking water as a result of its passage over or contact with the beds of natural phosphate. The latest report (5) of Velu suggests that, in some instances, le darmous may be developing as the result of using water obtained from deepdrilled wells. The particular well referred to is approximately 500 feet deep. It should be noted at this time that in the United States

mottled enamel is frequently found associated with the use of water from deep wells (6).

The certainty that le darmous and mottled enamel are one and the same disease was inferred by the present writer in 1932 (6), concurred in independently by Velu (7) in 1933, and affirmed in 1934 by Munoz (8), in an article relating to "dientes veteados", the name by which mottled enamel is known in the Argentine.

#### MOTTLED ENAMEL IN CATTLE

The observation of mottled enamel in cattle in this country has been reported previously (9). During a survey in Horry County, S. C., mottled enamel was noted in the permanent teeth of certain dairy cows that drank continuously of artesian waters showing a high fluoride content. Two of the three waters associated with the mottled enamel in animals in this area were analyzed by Elvove (10) and found to contain 4.5 parts per million of fluorine. Water from the third well was not analyzed, but children of the household who had always used the same water showed a moderately severe type of mottled enamel. In all three of these instances the second laterals and corner teeth of the animals were more severely affected than the centrals and first laterals.

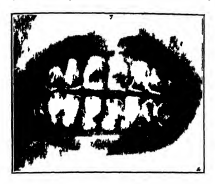
Chauveau (11) states that the permanent incisor teeth of the ruminants erupt as follows:

Teeth	Deciduous	Permanent
Centrals First laterals Second laterals Corners	Before or some days after birth 14 days 2 to 3 weeks	1½ years. 2½ years. 3½ years. 4½ years.

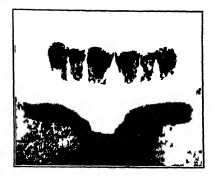
During a recent survey in Texas, mottled enamel in cattle was again observed. Through the courtesy of E. W. Little, D. V. M., a dozen skulls of range cattle just slaughtered in an Amarillo abattoir were examined. Mottled enamel was definitely demonstrable on the incisor teeth of 4 of these specimens, 2 showing the white opaque type and 2 the brown stain, the latter a form of mottled enamel rather common among persons in Amarillo and the adjacent territory to the south and west. In all of these four specimens, the second laterals and corner teeth were apparently more severely affected than the earlier erupted teeth.

# DISCUSSION

The observations of mottled enamel in cattle referred to naturally raise two important questions. First: Is the phenomenon noted in North Africa (5) with respect to its effect on growth in weight also



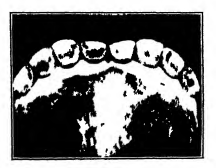
Lactif Human mottled enamel (Moderate with brown stun)



That I I 2—Human mottled en mel (Courtest of Dr C D Wofford, Plaintiew Tex)



I teem 3 —I e dirmons in cittle is reported by Vehi in North Africa (Arch Inst Past Al<sub>p</sub>iers Vol X No 1 March 1932)



HIGHE 4—Bovine mottled enamel, with brown stain apparently developed near Amerillo Tet

operative in cattle in such range country as the Panhandle and West Texas? Among the human inhabitants of this region mottled enamel is endemic over a wide area. Both the human beings and stock are largely dependent on water from drilled wells. Based on the wide-spread distribution of mottled enamel among the people of this section, it appears that stock have few water supplies available that are free of toxic amounts of fluorides.

The second question that naturally arises is: Would the continued ingestion by dairy cows of waters containing appreciable amounts of fluorides result in a milk with a high fluoride content? This question should be thoroughly investigated because of its possible relation to an increased intake of fluorides by the growing child in an endemic area. Experiments on cattle in which the fluoride is incorporated in the ration are not comparable to conditions producing mottled enamel in the human beings. Mottled enamel, in the light of present knowledge, is a water-borne disease, and the experimental approach should simulate this condition. Experiments (12) (13) conducted by the United States Public Health Service have shown, at least with respect to white rats, that a given concentration of sodium fluoride in the drinking water produced a more toxic reaction than the same concentration of sodium fluoride in the diet.

#### SUMMARY

- 1. An additional area, West Texas, showing mottled enamel in cattle is reported.
- 2. The economic consequence of a wide-spread fluorosis in stock may be a problem of some significance in animal husbandry.

#### REFERENCES

- Velu, H.: Le Darmous. Arch. l'Inst. Past. d'Algiers, vol. X, No 1, pp. 41-118 (1932).
- (2) Velu, II.: Les eaux des zones phosphatées et l'hygiene publique. Bull. de l'Acad. de Méd., Paris, 96 année, 3 ser., vol CVII, No. 3, séance du 19 janvier 1932, pp. 103-106.
- (3) Velu, H.: Dystrophie dentaire des Mammifères des zones phosphatées (darmous) et fluorose chronique. Comp. Rend. Soc. Biol., séance du 21 novembre 1931, pp. 750-752.
- (4) Velu, H., and Balozet, L.: Darmous (dystrophic dentaire) du mouton et solubilité du principe actif des phosphates naturels qui le provoque. Bull. Soc. Path. Exot., séance de 12 novembre 1931, pp. 848-851.
- (5) Velu, H.: Darmous (fluorose chronique) et arrêt du développement. Bull. l'Acad. Vet. de France, Vol. VII, No. 3 (1934), pp. 108-109.
- (6) Dean, H. T.: Distribution of mottled enamel in the United States. (Paper read at the 74th Annual Session of the American Dental Association, Buffalo, N. Y., Sept. 15, 1932.) Jour. Am. Dent. Assoc., Vol. 20, pp. 319-33 (February 1933).
- (7) Velu, H.: Au sujet de l'étiologie et de la pathogénie du darmous (fluorose spontanée des zones phosphatées). Bull. Soc. Path. Exot., Vol. 26, pp. 616-622 (Apr. 5, 1933).

- (8) Munoz, J. M.: El fluor del agua y los alteraciones dentarias en la Republica Argentina. Rev. Soc. Arg. de Biol., Vol. 10, No. 1, pp. 43-54 (April 1934).
- (9) Dean, H. T.: Distribution of mottled enamel in the United States. Pub. Health Rep., Vol. 48, No. 25, pp. 703-734 (June 23, 1933) (footnote, p. 720).
- (10) Elvove, E.: Estimation of fluorides in waters. Pub. Health Rep., Vol. 48, No. 40 (Oct. 6, 1933), pp. 1219-1222.
- (11) Chauveau, A.: The comparative anatomy of the domesticated animal. Revised by S. Arloing, 2d English Ed. translated and edited by G. Fleming. D. Appleton & Co., New York, 1905.
- (12) Sebrell, W. H., Dean, H. T., Elvove, E., and Breaux, R. P.: Changes in the teeth of white rats given water from a mottled enamel area compared with those produced by water containing soldium fluoride. Pub. Health Rep., Vol. 48, No. 17 (Apr. 28), 1933, pp. 437-445.
- (13) Dean, H. T., Sebrell, W. H., Breaux, R. P., and Elvove, E.: Effect of various amounts of sodium fluoride on the teeth of white rats. Pub. Health Rep., Vol. 49, No. 37 (Sept. 14), 1934, pp. 1075-1081.

# THE FAMILY SURVEY AS A METHOD OF STUDYING RURAL HEALTH PROBLEMS <sup>1</sup>

# Brunswick-Greensville Health Administration Studies No. 3

By Elliott H. Pennell, Assistant Statistician, United States Public Health Service

In a recent paper by Mountin<sup>2</sup> the plan adopted by the Office of Studies of Public Health Methods for the analysis of rural health work was described. Certain subjects dealing with county health problems logically presented themselves. These subjects were indicated for special study, and they may be listed as follows:

- 1. Health problems of people in representative counties;
- 2. Quality and quantity of service performed by county health departments;
- 3. Relationship of county health department service to health problems of the people; and
- 4. Effect of health department service on individual health problems.

According to the paper referred to, the first subject is being studied with the aid of an actual canvass of families, the second will make use of an analysis of the records of the work of the health department personnel, the third will require a comparison of the conditions determined from the family canvass with those revealed by the analysis of health department records, and the fourth will depend upon specially designed studies of specific activities of the health department.

One of the activities of the Office of Studies of Public Health Methods is the development of plans of study which may be adopted

<sup>&</sup>lt;sup>1</sup> From the Office of Studies of Public Health Methods in cooperation with Division of Domestic Quarantine.

<sup>&</sup>lt;sup>2</sup> Mountin, Joseph W.: Effectiveness and economy of county health department practice. Pub. Health Rep., vol. 49, no. 42, Oct. 19, 1934.

211 February 15, 1935

and used by local administrators in their endeavor to increase the effectiveness of their own programs through a better understanding of the problems with which they have to deal. As numerous requests have been received for assistance in planning surveys of rural families for various purposes, it has appeared desirable to describe in some detail the survey methods developed by the office and used in the rural areas selected. Particular reference is made to the collection of data by the method of canvassing carefully selected samples of families and the subsequent analysis of the data so collected.

The material to be discussed in this paper may be conveniently classified under five heads:

- 1. Type of family data sought;
- 2. Schedule used in family survey;
- 3. Selection of the families to be surveyed;
- 4. Method of conducting the surveys; and
- 5. Representativeness of the survey data.

# TYPE OF FAMILY DATA SOUGHT

It might be thought that a comprehensive picture of family problems and service might be obtained from health department records and information compiled by other agencies. However, when such data are examined it becomes apparent that many of the required comparisons cannot be made, because the records were not so designed.

The program of a health department presumably deals with the problems arising from the area it serves, through contact with the individuals, the families, and the homes in which they live. To analyze the work of the health department from the point of view of its quality, effectiveness, and adequacy requires some picture of the population as a whole, in respect of such items as the age, sex, and color of the individuals, the size and distribution of the families, the sanitation of the premises, and illnesses and needs for medical and nursing care in the families. At the same time, it is necessary to determine in a general way the nature of the problems requiring services of the various health department agencies, and how well these needs are being met.

The records of the work of the various members of the health department staff may indicate the extent and distribution of the services comprising the program and at the same time give the needs of the population as expressed in the demands made for service. But the problems of the area cannot be defined by an analysis of such records alone, because they do not provide information on those persons or families in need of service who have not come to the attention of the health department.

The work of the health officer is shown by an analysis of his records. Much of his time, however, is devoted to administrative and superFebruary 15, 1935 212

visory functions, and the group of individuals and of families served directly by him are selected by the nature of the services his program is designed to provide. If emphasis is placed on inspections and immunizations of school children, the individuals seen will be largely in the school-age group, and the families receiving service will be those having children. Where clinics for medical treatment are a part of the health department program, the age group served will be influenced by the type of problem involved; for example, a large venereal-disease or maternity clinic will bring about contacts with many adults, while infancy and preschool clinics serve other particular age groups.

The nurse may provide a generalized type of service, but her work may be weighted by one or more special activities. In home visits, the nurse considers the family as a whole, but she is likely to center her attention around some problem associated with, for example, communicable disease, tuberculosis, infancy, or maternity. While the service in homes represents the response by the nurse to needs within the family, the individuals receiving such service are only persons who present problems. Family data, however completely it may be obtained for such a group, cannot represent families of all types in the area.

Inspection of premises makes up a large part of the sanitation officer's work. His program may be a general one, including supervision of dairies, food-dispensing establishments, control of private water-supply and excreta-disposal facilities, or it may be confined almost exclusively to some special problem such as privy sanitation; the emphasis, however, is always on the premises, with descriptive data for the family being quite secondary.

If it were possible to relate all the service rendered by a health department to the home environment of the individuals receiving it, the result would not be a cross-section of all elements in the area. But it is not possible from the usual administrative records which are available to determine the home environment of the persons served. Where school work is a responsibility of the health department, many of the contacts of the health officer and the public health nurse are through group activities in the schools. Such activities involve the weighing and measuring of children, inspections for communicable disease, and immunizations; and the usual health department record made for such services indicates only the number of children seen, the date, and the type of service rendered. In the sanitation work, where the problem is largely one of improvement of the sanitary condition of the premises, records provide little more than a statement as to the nature of the problem which was the object of the visit, the name of the owner or occupant, and the location of the home

213 February 15, 1935

Thus it may be seen that an analysis of the records of the work of the various members of the health department cannot give a picture of the population residing in the area.

Some description of the population is given by the United States census figures. The tabulations for county areas show the distribution of the population according to age, sex, color, and minor civil division of residence. Certain data on the size of the families, sources of income, and types of farms are also available. These data give a general picture of the area, but they cannot be related to the health department services received by the family to show the relationship of service to need. Such a procedure requires that information be gathered simultaneously concerning the population, its problems, and the services rendered.

To obtain such data requires special study, and the family survey was selected as the method to secure them. By going to the home, first hand data are obtained from the families as to their home environment, the problems they might have presented, and any services they might have received.

Because of the prohibitive expense, it is obviously impracticable to interview all the families in the area. This factor of expense, however, does not necessitate discarding the survey method, since it is reasonable to postulate that a sample of families properly selected and adequate in size might give essentially the facts that would be obtained from a complete census, and at only a small fraction of the cost.

The method of survey requiring the canvassing of selected families of adequate number has been adopted, and, in fact, has not only been used with success in Brunswick and Greensville Counties in southern Virginia, but is now being applied in Fairfax County, Va., in Montgomery County, Md., and in the rural part of Forsyth County, N. C.

The surveys now being conducted have been under the direct supervision of the writer from the outset, while the Office of Statistical Investigations of the United States Public Health Service provided the necessary supervision in the Brunswick-Greensville area. The discussion of the method of selecting the families and the manner of conducting the surveys is based on the three surveys now being made, but the plan follows closely the procedure previously adopted for the first area.

# SCHEDULE USED IN THE FAMILY SURVEY

To insure the collection and recording of comparable data, a thoughtfully devised schedule is required. It is of paramount importance that the schedule be carefully made and that particular attention be directed to the matter of completeness, and to the exclusion of extraneous items and expressions of an ambiguous nature. It

	THE PERSON AND AND AND AND AND AND AND AND AND AN	KACE	Serial Number.
Address	Township or Dutriet		Vil or 0, C
House: Owned.	Number of rooms	Rest	Mehr
Tee box			
Bufriguration: Spring or well	Radio. Telephone	Automobiles Number	Make Year
Oscupation of Household Read:			
Sconomie Status Comfortable	Mederate Poor	Very Poor	Total (amily meome for next year \$
Source of Income Father	Mother		Other
Work Rallef Type	Amount		
Other Rebeft Food Gothing	Medical	Agencies supplying same.	
Sanitary Conditions: General Cleanliness: Good	Par	Poor	
Water Supply: Cety supply	Well Spring.	Cutern	Other
Excreta Disposals City Sower	Private Cesspool or Septis Tank	Privy	None
Screening of House; Fly Proof	Partly Screened	None	
Muk Supply: Amount used daily	qts, Hone preduced	Bought Canned	Rav. Pres
Grade of Milks A. B.	Does milk supply come from tuberculous tested cows?	losus testad cows?	
	alla produce also.	cans vegetables for winter use	
		Newspapers Daily	Weekly
Public health literature read during yeary Subject		Received from	
Public health meetings attended during year: Number	Place	Lacturer	
P. H Cleres. Type	Place		Instructor
Family physican	Address	Femily D D 3	Address
Notes			
Dete erbednie was tatun	Informant's No.		

Figure 1.—Schedule used by the field canvassers (Front).

	Manne	-		-	h Home	18	P.	Par 12 Mos		F	The same	The Carlot	H Days	2 -	Place of Service	BLANCE	2	-	17	N.	٩		1
bed Numbe		Sex Relatio	P. P. P. P. P. P. P. P. P. P. P. P. P. P	8,,	.1	ş	1	į	PET No		Reason ental or	Reson for Medical, Dental or Verang Care	1	4	Dars H.m. C.	S C C	Medical Atten t		Abert	845	ž	No Veden	3.
1		_				_									_	_		_		-			ŀ
		L		-										L		F		_		H			
8		L	_	-	<b>†</b> ~		Γ		_	L				Ĺ	_	_		-		┝			
-		-			-	T	-		_					-				L		H			
*		L		-	_	_	_		_	L			L		-	-		-		H			
۰		L			<b>i</b>	$\vdash$			_				Ĺ,	L		_		L					
1		L		-	-	Γ			-	L				F		-		-	T	十			
8		L		-	-	-			L	L			L	L		-		-	1	╁			l
•		H	L	-		Τ			L	L				L	L	_		H	T	-			
9		L		$\vdash$		T				L			L	F		-		$\vdash$	T	十			1
Ħ		L		-	-	T			-					L		-		L	T	H		l	ı
2		L		╁	-	T			_	L			L			F		-	1	H	1		
2		+		t	一	t	Γ		<u> </u>	L				F		-		Ļ	T	t			
2		+		+	T	Ť			1	L			$^{\dagger}$	Ļ	$\perp$	F		+	T	+		Ì	
18		+		+	一	T			-	L				F		F		ļ	T	╁			
16		H		H	T	T	Π							F		Ţ-		Ļ	T	╁			1
		-		-				Personal			the Mar	Section (Section 1)						H	H	H			
Trefficient	_	Personnel	1	r	1	9	1								. ;		1		1	L	1		1
Numbers	HO PHY	10			3		face Or Res Other	and a	-	and l	Purpose of Vint		Made by Health Dept. Personnel	by He	The De	P. Per	ponel		2.		8	Outcome	
1	1	+	7		+	+	Ŧ					1							4			1	1
		-	F		+	╀	F					_							1				1
		-			Н	H													L				
	1	╁	Ŧ	士	十	+	_	1								П			П	Ш			Н
		+	+	T	1	+	F												L		i		1
Dis. History	Ind No		1 2	3 4	-	6 7	8	10 11	12 18	11 8	18 16	Immunizations Ind. No.	Ind. No.		Ξ	8 8	=		8	= 92	18 13	=	14   15   19
Diphtherse				$\dashv$		Ц						Diphthera				F	F	F	F		L	H	
Seariet		1		-		4				4		Smallpox					F			H		H	
Measles		1	7	-		-				4		Typbord						Ì,				Н	
Whooping Cough	Tion.	7		4		-				4		Other					F			_		_	
		_	_		_	L	L	L	_		_					İ	İ		I	l	l	Ì	ĺ

FIGURE 2.—Schedule used in the field canvass of families (Back).

February 15, 1935 216

is important also that the canvasser be instructed to enter a definite statement for every item; should the information be unknown for a particular item, the fact that it is unknown should be so stated, since a blank space following an item is meaningless.

The survey form used is shown in figures 1 and 2. One side of the schedule, figure 1, includes the descriptive items for the family and for the premises where they lived at the time they were interviewed. The entries in the first two lines identify the family by name, color, and location of the home. The number of rooms is noted, and such matters as the type of light and heat used, and whether or not the family had a radio, telephone, or automobile are recorded as an index of economic status. The occupation of the household head, all income to the family, and relief received from any source are noted. The source of water supply and the type of excreta disposal are checked for each home, as well as data on screening, milk supply, and gardens. In addition, an attempt is made to obtain a list of magazines read, of health department literature received, and of health meetings or classes attended.

The reverse side of the form, figure 2, provides for recording the name, sex, relation to the household head, and date of birth for each person who was in the household at any time during the year preceding the visit. Space is provided for recording all illnesses causing confinement to bed or inability to pursue the usual activities, together with any type of service received from a doctor, nurse, or other private attendant, or from any health department representative. For each illness recorded, there is space to enter the number of days in a hospital: the number of visits to or by a medical attendant in the home, office, or clinic, and the number of days of nursing care. Where there was an illness without medical attendance, the family is questioned as to why no doctor was consulted. For each individual having any contact with the health officer, sanitation officer, or public health nurse, an entry is made to show who was seen, the place where the contacts were made, the number and purpose of the visits, the services rendered, and any recommendations that were made. Communicable disease and immunization histories are obtained for each individual in the household.

#### SELECTION OF THE FAMILIES TO BE SURVEYED

From past experience, about 10 percent of a population may be considered a sufficient sample to provide reasonably adequate information on any but the unusual and infrequent situations, but it is desirable that not less than 900 or 1,000 families be interviewed. A smaller group than this does not provide sufficient numbers to permit of subdivision and comparison within the sample. Such a sample, to be representative of the area from which it is drawn, however, must

217 February 15, 1935

obviously include all the essential elements of the population in proportions at least roughly equivalent to the percentages of those elements in the total population.

Before the selection was made, the available census figures for a county were examined, and the approximate number of white and colored families required to make up a sample of the desired size was determined for the minor civil divisions and for the incorporated towns and villages; homes on certain streets or blocks of streets were chosen to represent that particular type of community home. In addition, numerous sections were outlined on the map that included, for the different rural areas, families representative of their social, economic, and environmental status The size and location of these rural sections were adjusted to give a proper proportion of f milies living in small crossroad settlements, along improved highways, and on isolated farm premises.

#### METHOD OF CONDUCTING THE SURVEYS

In securing social data of any type, it is quite necessary that people be employed who have some familiarity with the data they are to get and who are capable of cliciting proper response on the part of the person interviewed. Field workers were secured who possessed such qualifications and who had worked for several months in this or in associated offices on studies based on data from family survey schedules, and were therefore familiar with the problems which arise in the classification of such data. Another consideration, perhaps equally important, was the preparation of a clear, concise set of written instructions and definitions of all items on the schedule, for the guidance of the field workers.

To insure as uniform an approach as possible, a person was secured who had a background of several years' experience in going to homes and obtaining family data. After the schedule, instructions, definitions, and general objectives of the survey were explained, a series of families were interviewed, and a systematic order of questioning was decided upon which seemed best adapted for obtaining the information sought. Instructions or definitions which proved difficult to interpret were clarified at this time. The field canvassers were sent into the field with this person for a preliminary training period of several days before being assigned to an area.

Throughout the surveys, daily reports are sent to the central office, and all schedules are collected and examined at regular intervals. Any incomplete or inconsistent record is returned to the canvasser for correction. As new questions arise, they are submitted to the person in charge for final decisions, who informs all workers of the procedure to be followed when similar situations arise in their work.

February 15, 1935 218

Before leaving one area for another the worker is required to have seen every family in that area and to have obtained either a completed schedule or a refusal. It might be said that refusals are met with in only a small fraction of 1 percent of all the families interviewed.

## REPRESENTATIVENESS OF THE SURVEY DATA

After the surveys are completed, the data are coded and punched on cards for mechanical tabulation. This has been done for the Brunswick-Greensville County records, and the discussion which follows will be based on tabulations from that survey. It illustrates

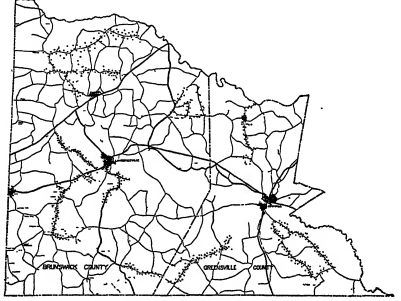


FIGURE 3.—Distribution of the 1,009 families residing in the representative areas selected in Brunswick and Greensville Counties who were interviewed by the field canvassers.

the checks on the reliability of the method and its utility for defining the health problems in a rural area.

Figure 3 shows a map of Brunswick and Greensville Counties, Va., each dot representing a family from whom data were obtained.

In table 1, comparative figures from the 1930 United States census and from the surveyed group of families in Brunswick and Greensville Counties are given. Approximately 15 percent of all the families and 17 percent of all individuals in the 2 counties were included. In the 1930 census, the families and the population were subdivided into rural-farm and rural-nonfarm on the basis of replies to a question reading, "Does this family live on a farm?" In the sample of families, the classification was based on the principal source of income, the group of farm families including only those residing in the

\*\*\*\*

country and considering the farm as their principal source of income. Assuming that the two classifications are roughly comparable, it may be seen that 11 percent of the farm families and 22 percent of the nonfarm families were interviewed. The percentages of the individuals in each of these groups who were included in the sample were 13 and 26, respectively. It was necessary to get a high percentage of Lawrenceville and Emporia families to insure a sample of town families large enough for comparison with those living in isolated homes; this accounts for the higher percentage of nonfarm homes included in the sample. While there was some lapse in time between the census and the survey, it seems improbable that this could render the data incomparable.

Table 1.—Percentage of the farm group, the nonfarm group, and the total population included in the surveyed sample of families in Brunswick and Greensville Counties

		Families		Persons				
	United States			United States	Surveyed sample			
	Census 1930, total	Number	Percent of total	Census 1930, total	Number	Percent of total		
Farm groupNonfarm group	4, 501 2, 232	507 502	11 3 22 5	24, 388 9, 486	3, 174 2, 456	13 0 25 9		
Total	6, 733	1,009	15 0	33, 874	5, 630	16 6		

The surveyed sample included approximately 17 percent of the total population in the area and about the same percentage in each of the two counties as is shown in table 2. A slightly higher percentage of the white than the colored was included, there being 18 percent of the former and 15 percent of the latter. In Brunswick County practically the same percentage of white and colored families was interviewed, about 17 percent, but in Greensville County, 21 percent of the white, as compared with 14 percent of the colored, were included.

Table 2 —Percentage of the white and colored population included in the surveyed sample of families in Brunswick and Greensville Countries

		White			Colored		White and colored			
	United States Census total			United	Surveyed sample		United	Surveyed sample		
		Num- ber	Per- cent of total	States Cen·us total	Num- ber	Per- cent of total	States Census total	Num- ber	Per- cent of total	
Brunswick CountyGreensville County	8, 994 5, 259	1, 531 1, 083	17 0 20 6	11, 492 8, 129	1,891 1,125	16 5 13 8	20, 486 13, 388	3, 422 2, 208	16.7 16.5	
Total.	14, 253	2, 614	18 3	19, 621	3, 016	15 4	33, 874	5, 630	18.6	

The age distribution of the white and colored population in the two counties in 1930 and as shown by the surveyed group of families is given in table 3. The census indicates a slightly higher proportion of children under 10 years of age, but the difference is of a low order of significance.

Table 3.—Distribution of the white and colored population in Brunswick and Greensville Counties according to the 1930 United States census and as found in the surveyed sample of families

	τ	Inited St	ates censu	s	Surveyed sample					
Age group	White		White Colored			nite	Colored			
	Number	Percent	Number	Percent	Number	Percent	Number	Percent		
Under 1 1-4 5-9 10-14 15-19 20-24 225-29 30-34 35-44 45-54 55-64 65-74 75 and over	295 1, 283 1, 766 1, 769 1, 600 1, 196 955 883 1, 630 1, 355 883 484	2.1 9.0 12.5 11.2 8.4 6.6 6.2 11.4 9.5 6.2 3.4	511 2, 203 3, 172 2, 847 2, 512 1, 515 1, 116 841 1, 821 1, 559 861 477 183	2.6 11.2 16.5 12.5 12.7 5.7 5.3 7.9 4.4 2.9	62 221 287 323 309 243 182 162 295 238 174 71 37	2.4 8.5 11.24 11.9 9.3 7.0 6.2 11.3 9.1 6.7 1.4	87 313 424 445 411 288 162 140 252 219 132 66 36	2.9 10.5 14.3 13.8 9.7 5.4 4.5 7.4 4.2 2.2		
Total of known age	14, 292		19, 618		2,604		2, 975			

Table 4 shows the distribution of the families in the two counties by size, according to the United States census and as found in the sample of families. In 1930, 4.7 percent of the total families had but one individual, and 15.9 percent were two-individual families; whereas, the sample included but 1.7 percent of the former and 12 percent of the latter. The most frequent size of family was three individuals in both the census distribution and the surveyed group. The median size was 4.4 in the former and 4.9 in the latter. In the census count, the family unit included only related persons living together; whereas, in the sample the household was the unit and included all persons living together under the same roof and eating at the same table. While this may account in part for the difference noted, there seems to have been a real selection of larger families. The average size of family for the census population and for the sampled families was 5.0 and 5.6, respectively.

Aside from a deficiency of small families and the relatively high percentage of village homes, the distribution of the population in the sample of families is remarkably similar to that of the total for the counties as shown by the United States census tabulations.

221 February 15, 1935

Table 4 — Distribution of families in the total area and in the surveyed sample classified according to the number of individuals in the household

Number of individuals in the household	1930 Unit	ted States sus	Surveyed sample		
	Number	Percent	Number	Percent	
1	315 1, 072 1, 129 964 836 678 577 438 301 209 102 112	4 7 15 9 16 8 14 3 12 4 10 1 8 6 6 5 4 5 3 1 1 5 1 7	17 121 163 154 137 140 79 81 49 27 24 17	1 7 12 0 16 2 15 3 13 6 13 9 7 8 8 0 4 9 2 7 2 4 1 7	

Apart from the survey of families, studies are being made which involve the collection of records of the work done by the health department over a period of several months. In Brunswick and Greensville Counties this study of the work of the health department personnel was begun shortly before the survey had been completed. The analysis of these records is now being made, and the work of the sanitation officer has been described in a recent paper of this series.3 Certain of the findings may be compared with the service reported by the families, and such data are introduced here as another test of the representativeness of information obtained in this way. If it may be assumed that the work of such an official does not vary in content to any marked degree from one year to the next, a comparison of the distribution of services rendered by the sanitation officer, as disclosed by the health department records, with that reported by the families should indicate roughly the completeness with which such data were obtained by the canvass. The description of the work of the sanitation officer was based on a 6-month period, while the sample covered 12 months of service. The percentages of the sampled homes reporting service were therefore divided by 2 to give figures which might be compared to those from the health-department records. While the description of the sanitation work in the area shows that return visits were made to many homes, this comparison should indicate roughly the completeness with which service was reported to the canvassers.

In table 5 are given certain percentages for household premises visited during a 6-month period as estimated from the survey of homes and as given in the description of the sanitation officer's work.

<sup>&</sup>lt;sup>3</sup> Dean, J. O, and Mountain, J. W.: Job analysis of a rural sanitation officer, Pub. Health Rep., Vol. 49, No 51, Dec. 21, 1934.

Table 5.—Percentages of certain groups of homes in Brunswick and Greensville Counties receiving service from the sanitation officer in a 6-month period as estimated from a survey of homes and as obtained from a study of health-department records

	Percenta	Percentage of homes seen by the sanitation officer in a 6-month period								
Source of data	Total homes in area	Bruns- wick County homes	Greens- ville County homes	White homes	Colored homes	Town and village homes	Isolated homes			
Survey of homes	19 21	15 14	26 32	17 17	22 25	21 38	18 18			

It brings out that in a period of approximately 6 months the sanitation officer went to about 21 percent of the homes in the two counties, inspecting 14 percent of the premises in Brunswick and 32 percent of those in Greensville County. The corresponding percentages obtained from the surveyed sample of families are remarkably similar. The 15 percent found in Brunswick County was practically the same as was shown by the health department records while the 26 percent for Greensville was low.

Both the figures obtained from the health department records and from the survey indicate that the sanitation program emphasized work in the colored homes. Figures from the survey showed that 17 percent of the white and 22 percent of the colored homes were inspected, as compared with the 17 percent and 25 percent, respectively, obtained from the records. Further analysis of the survey data, however, indicates that the work of the sanitation officer was confined largely to homes where privy inspection was needed, practically no visits being made to the large number of homes in the two county seats provided with city water and sewerage. The higher percentage of colored homes receiving service is probably due to the fact that the work of the sanitation officer was confined chiefly to privy sanitation in the towns and villages, and the colored homes in these locations depended almost entirely upon privies for disposal of excreta, whereas many white families had municipal sewerage.

In the surveyed group the percentage of town and village families reporting inspections was 21, as against 38 percent of such families recorded by the sanitation officer. It has previously been noted that a relatively high proportion of the homes in the county seats were included to give a sample of this type of home large enough to compare with isolated homes. The sewer connections were confined to the two county seats, so that this undue weighting of the sample with these homes included many where the sanitation officer would not visit. Other data from the survey indicate that a high percentage of the white families living in the villages other than the county seats reported service from the sanitation officer.

223 February 15, 1935

As this paper is meant chiefly to illustrate a method of study that may be useful in appraising the health problems in a rural area, the analysis of the data secured is reserved for later papers. After the limitations of the sample are determined by checks against available figures, the data may serve as a guide for the revision of healthdepartment programs. In the case of the work of the sanitation officer, it makes available data concerning the premises of a crosssection of the population in the area he serves. It points out the type of home where no service is rendered, and describes the facilities for excreta disposal and water supply as found on a group of premises which may serve well to suggest new fields of activity. The adequacy of a nursing program with respect to such problems as communicable diseases and maternity and infancy cases may be revealed by the frequency with which such items are reported where medical and nursing supervision were inadequate or lacking. The economic status and family environment of the homes where such problems appear should in general disclose whether the problem is one of failure to appreciate the need for service or inability to provide it.

In the three counties now being surveyed, the collection of records on the various members of the health department staff has preceded the survey of families. This will give, for the same chronological 12-month period, reports by families of service received and a record of all health department work for the same households. In this way it will be possible to check services given to individuals in the surveyed samples against those reported as received by the families. Such an analysis will afford an index of the reliability of the reports of the families on the various types of service and will, at the same time, make possible the allocation of actual health department records of service to a group of individuals and families whose home environment is known. Such a procedure will make available a complete picture of services rendered by the health department to a group of families representing a cross-section of the whole area.

#### PUBLIC HEALTH SERVICE PUBLICATIONS

#### A List of Publications Issued During the Period July-December 1934

There is printed herewith a list of publications of the United States Public Health Service issued during the period July-December 1934.

The most important articles that appear each week in the Public Health Reports are reprinted in pamphlet form, making possible a wider and more economical distribution of information that is of especial value and interest to public-health workers and the general public.

All of the publications listed below except those marked with an asterisk (\*) are available for free distribution and as long as the sup-

ply lasts may be obtained by addressing the Surgeon General, United States Public Health Service, Washington, D. C. Those publications marked with an asterisk are not available for free distribution but, unless stated to be "out of print", may be purchased from the Superintendent of Documents, Government Printing Office, Washington, D. C., at the prices noted. (No remittances should be sent to the Public Health Service.)

#### Periodicals

- Public Health Reports (weekly), July-December, vol. 49, nos. 27-52, pages 782 to 1599.
- Venereal Disease Information (monthly), July-December, vol. XV, nos. 7-12, pages 233 to 407.

#### Reprints from the Public Health Reports

- 1633. Effectiveness of filtration in removing from water, and of chlorine in killing, the causative organism of amoebic dysentery. By Bertha Kaplan Spector, John R. Baylis, and Oscar Gullans. July 6, 1934. 16 pages.
- 1634. Time distribution of common colds and its relation to corresponding weather conditions. By Mary Gover, Lowell J. Reed, and Selwyn D. Collins. July 13, 1934. 14 pages.
- 1635. Electrocution a new aid in the preparation of mosquito mounts. By C. P. Coogle. July 13, 1934. 3 pages.
- 1636. Pulmonary infection in pneumoconiosis. I. Bacteriologic and experimental study. By H. O. Proske and R. R. Sayers. July 20, 1934. 20 pages.
- 1637. Milk-sanitation ratings of cities. Cities for which milk-sanitation ratings of 90 percent or more were reported by the State milk-sanitation authorities during the period July 1, 1932, to June 30, 1934. July 27, 1934. 4 pages.
- 1638. Studies in chemotherapy. I. The action of sodium formaldehyde sulphoxylate in bacterial infections. By Sanford M. Rosenthal. August 3, 1934. 4 pages.
- 1639. Heart disease among seamen. By H. Arenberg. August 3, 1934. 9 pages.
- 1640. Effect on the eye of the yellow light of the sodium vapor lamp. By James E. Ives. August 10, 1934. 9 pages.
- 1641. Public Health Service publications. A list of publications issued during the period January-June 1934. August 10, 1934. 4 pages.
- 1642. A review of the Federal civil works projects of the Public Health Service. By C. E. Waller, August 17, 1934. 8 pages.
- 1643. Tendencies in standards of river and lake cleanliness. By H. W. Streeter. August 24, 1934. 12 pages.
- 1644. Recent court decisions on milk control. By James A. Tobey. August 24, 1934. 6 pages.
- 1645. Maximum temperatures and increased death rates in the drought area in 1934. By Selwyn D. Collins and Mary Gover. August 31, 1934.
- 1646. Child health activities in a State department of health. By Estella Ford Warner. September 7, 1934. 5 pages.
- 1647. Effect of various amounts of sodium fluoride on the teeth of white rats. By H. Trendley Dean, W. H. Sebrell, R. P. Breaux, and E. Elvove. September 14, 1934. 7 pages.

225 February 15, 1935

- 1648. Mortality rates by occupational class in the United States. By Rollo H. Britten. September 21, 1934. 11 pages.
- 1649. Whole-time county health officers, 1934. September 28, 1934. 9 pages.
- 1650. Some findings of the N. O. P. H. N. survey of public health nursing of significance to State health administrators. By Pearl McIver. September 14, 1934. 10 pages.
- 1651. Experimental studies of natural purification in polluted waters. IX. Nitrification in sewage mixtures. By Emery J. Theriault and Paul D. McNamee. October 5, 1934. 7 pages.
- 1652. The actual causes of dermatitis attributed to socks. By Louis Schwartz. October 5, 1934. 10 pages; 2 plates.
- 1653. Sickness among male industrial employees during the second quarter and the first half of 1934. By Dean K. Brundage. October 19, 1934. 4 pages.
- 1654. Effectiveness and economy of county health department practice. Brunswick-Greensville health administration studies no. 1. Description of study. By Joseph W. Mountin. October 19, 1934. 10 pages.
- 1655. The Chicago epidemic of amoebic dysentery in 1933. By Herman N. Bundesen. October 26, 1934. 7 pages.
- 1656. The relation between housing and health. By Rollo H. Britten. November 2, 1934. 13 pages.
- 1657. The National Leprosarium, Carville, La. Review of the more important activities during the fiscal year ended June 30, 1934. By. O. E. Denney. November 16, 1934. 7 pages.
- 1658. Streptococcus bacteriophage: A study of four serological types. By Alice C. Evans. November 23, 1934. 16 pages.
- 1659. What every person should know about milk. By Leslie C. Frank. December 14, 1934. 11 pages.
- 1660. Further studies on growth and the economic depression. A comparison of weight and weight increments of elementary-school children in 1921-27 and in 1933-34. By Carroll E. Palmer. December 7, 1934. 17 pages.
- 1661. Extent of rural health service in the United States, January 1, 1930–December 31, 1933. December 7, 1934. 16 pages.
- 1662. The distribution of immunity against encephalitis virus of the St. Louis type in the United States as determined by the scrum-protection test in white mice. By J. G. Wooley and Charles Armstrong. December 14, 1934. 11 pages.
- 1663. Job analysis of a rural sanitation officer. Brunswick-Greensville health administration studies no. 2. By J. O. Dean and Joseph W. Mountin. December 21, 1934. 14 pages.
- 1664. The official United States and international unit for standardizing gasgangrene antitoxin (vibrion septique). By Ida A. Bengtson. December 28, 1934. 13 pages.

#### Supplements to the Public Health Reports

- 111. Citations to public health laws and regulations, 1931. 1934. 32 pages.
- 112. The notifiable diseases. Prevalence in States, 1933. 1934. 12 pages.

#### Reprint from Venereal Disease Information

Lymphogranuloma inguinale. By Leroy E. Burney. Vol. XV, no. 7.
 11 pages.

#### Public Health Bulletins

- 211. Studies in asphyxia. I. Neuropathology resulting from comparatively rapid carbon-monoxide asphyxia. II. Neuropathology resulting from comparatively slow carbon-monoxide asphyxia. III. Neuropathology resulting from comparatively slow carbon-monoxide asphyxia; reaction during 16 to 165 days after exposure. IV. Neuropathology resulting from comparatively rapid asphyxia by atmospheres deficient in oxygen. V. Blood chemistry changes resulting from comparatively rapid asphyxia by atmospheres deficient in oxygen. VI. Blood chemistry of dogs after comparatively rapid carbon-monoxide asphyxia. By W. P. Yant, John Chornyak, H. H. Schrenk, F. A. Patty, and R. R. Sayers. August 1934. 61 pages.
- Leprosy. Observations on its epidemiology in Hawaii. By N. E. Wayson and Theodore R. Rhea. September 1934. 32 pages.
- 213. Epidemiological study of plague in the Hawaiian Islands. By C. R. Eskey. October 1934. 70 pages.

#### Annual Report

\*Annual report of the Surgeon General of the United States Public Health Service for the fiscal year 1934. 143 pages.

#### Unnumbered Publications

Index to Public Health Reports, vol. 49, part 1 (January-June 1934). 1934. 24 pages.

#### COURT DECISION ON PUBLIC HEALTH

Salary of county health officer .- (New Mexico Supreme Court; State Bureau of Public Health et al. v. Board of Com'rs of San Miguel County, 38 P.(2d) 1111; decided December 6, 1934). Doctor Howe had served as health officer of San Miguel County for several years at a salary of \$150 per month. On August 1, 1931, he resigned after the county commissioners had adopted a budget for the fiscal year beginning July 1, 1931, which provided that the health officer's salary should be \$300 per annum. This salary was raised to \$600 on July 7. 1931, by the tax commission. Doctor Fleming was then appointed as health officer by the county commissioners, but his designation never received the approval of the State board of public welfare. On November 9, 1931, the State director of public health, with the approval of the State board of public welfare, appointed Doctor Kaser as health officer, and, having paid him at the rate of \$150 per month for several months, the State health authority sued to recover the amount from the county. In the trial court recovery was had on the basis that the salary properly payable was \$50 per month, and an appeal was taken to the supreme court.

The plaintiff relied on the provision that the State health authority, in case of vacancy, should appoint a health officer "at a compensation not to exceed the compensation paid to the previous incumbent."

The supreme court pointed out that the lower court had refused "to find that the former incumbent, Doctor Howe, 'was drawing a salary of \$150 per month at the date of his said resignation' and refused to find that 'the appointment of Doctor Kaser was at the same salary as the previous incumbent.'" In affirming the trial court's judgment the appellate court said:

The rulings are supported by the theories that the making of the estimate by the county board on June 22, 1931, was in legal effect a fixing of the compensation for the ensuing fiscal years; that the same took effect July 1, 1931, subjec' to change by the tax commission; that Doctor Howe's legal salary, beginning July 1st, was as thus tentatively fixed; and that it became \$50 per month when the tax commission, on July 7th, having raised the item to that figure, approved the budget.

## DEATHS DURING WEEK ENDED JAN. 26, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Jan. 26, 1935	Corresponding week, 1934
Data from 86 large cities of the United States:  Total deaths.  Deaths per 1,000 population, annual basis.  Deaths under 1 year of age.  Deaths under 1 year of age per 1,000 estimated live births.  Deaths per 1,000 population, annual basis, first 4 weeks of year.  Death from industrial insurance companies:  Policies in force.  Number of death claims.  Death claims per 1,000 policies in force, annual rate.  Death claims per 1,000 policies, first 4 weeks of year, annual rate.	8, 973 12. 5 541 50 13. 3 67, 084, 807 14, 612 11. 4 11. 0	8,757 12.2 568 52 12.6 67,571,562 14,695 11.3

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

#### Reports for Weeks Ended Feb. 2, 1935, and Feb. 3, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Feb. 2, 1935, and Feb. 3, 1934

	Diph	theria	Infit	ienza	Ме	asles	Mening meni	ococcus ngitis
Division and State	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934
New England States:  Maine New Hampshire Vermont Massachusetis. Rhode Island. Connecticut. Middle Atlantic States:		12 1 1 8	1	1 1 1 4	100 3 25 360 34 558	1 228 26 2,228 2 34	0 0 0 1 0	1 0 0 2 0
New York. New Jersey Pennsylvania East North Central States:	49 15 36	55 27 100	1 28 35	1 24 32	1, 091 156 2, 126	717 223 1,743	5 3 6	8 1 8
Ohio Indiana Illinois Michigan Wisconsin West North Central States:	77 41 46 7 6	63 40 83 12 6	324 125 146 61 539	121 88 17 2 73	775 383 2, 020 463 965	383 702 337 43 808	12 0 9 1 3	1 2 9 0 2
Minnesota Iowa North Dakota South Dakota Nebraska Kansas South Atlantic States:	11 39 1 2 11 8	8 12 51 2 1 15 7	3 61 463 31 20 48	15 15 5 5	2, 222 1, 132 468 83 274 981	164 49 1, 120 130 579 88 52	1 2 13 0 1 5	0 0 2 0 0 0
Delaware  Delaware  Maryland 1*  District of Columbia  Virginia  West Virginia  North Oarolina 2  South Carolina 6  Georgia 18  Florida 8	22 12 5 11	12 13 33 25 31 9 21 12	323 4 289 303 1,176 581 47	28 1 101 68 808	2 43 7 657 359 750 40	213 174 215 675 33 2, 926 377 938 68	0 0 48 11 1 3 0 0	0 1 0 4 0 2 0 3

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Feb. 2, 1935, and Feb. 3, 1934—Continued

	Diph	theria	Infi	ienza	Me	asles		ococcus ngitis
Division and State	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934
East South Central States: Kentucky	27 17 9 7	51 11 21 16	195 396 1,380	42 126 158	381 25 217	159 806 204	4 12 3 0	1 2 1 1
Arkansas Louislana Oklahoma <sup>a</sup> Texas <sup>3</sup> Mountain Statas:	5 36 17 68	14 17 38 139	148 24 263 744	38 10 109 452	14 279 69 155	473 33 393 991	4 1 1 3	0 0 1 3
Montana Idaho Wyoming Colorado New Mexico Arizona Utah 1 Pacific States:	10 5 2 2	3 13 1 1	565 7  654 250 2	42 1 18	107 29 65 1, 016 50 17	8 97 51 35 60 21 938	3 1 2 1 0 0	0 0 0 0 1
WashingtonOregon	1 1 56	2 1 39	20 291 565	28 45	146 82 267	390 51 1, 129	1 1 3	3 0 5
Total	717	981	10, 252	2, 514	19, 031	21, 119	127	56
	Polion	nyelitis	Scarle	t fever	8ma	Smallpox		ld fever
Division and State	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934
New England States: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	0 0 0 0	1 0 0 0 0	18 18 25 183 15 46	18 18 20 250 15 68	0000	0000	1 0 0 2 0	2 0 0 2 0
Middle Atlantic States: New York New Jersoy Pennsylvania East North Central States:	0 0 1	0 0 0	698 131 536	726 178 812	0	0	9 9 9	4 1 16
Colo Indiana States: Ohio Indiana Illinois Michigan Wisconsin West North Central States:	1 1 0 0	1 0 2 1 0	927 276 918 330 606	823 264 493 466 183	1 4 4 0 18	0 0 3 0 35	1 1 6 3 5	8 2 6 0 2
Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	000000000000000000000000000000000000000	0 0 1 0 0 0	129 71 70 75 12 63 131	67 77 165 40 18 36 146	4 0 1 0 2 49 9	3 9 10 0 0 1 5	2 4 0 0 0 3	0 8 1 0 0
South Atlantic States:  Delaware Maryland 13 District of Columbia Virginia West Virginia North Carolina 1 South Carolina 2 Georgia 3 1 Florida 3 Florida 3	01110022000	000 1120 000	16 116 22 46 133 31 8 12 5	19 78 14 76 79 76 8 9	0 1 0 1 0 0 0 0	0000	001622244	0 4 0 8 5 0 4 10

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Feb. 2, 1935, and Feb. 3, 1934—Continued

	Polion	yelitis	Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934	Week ended Feb. 2, 1935	Week ended Feb. 3, 1934
East South Central States:  Kentucky Tennessee Alabama Mississippi 3 West South Central States:	0 0 0	0 1 0 0	88 26 19 22	106 54 20 32	0 0 1 1	1 0 0 2	2 8 4 2	1 8 4 5
West South Central States: Arknisss. Louisiana Oklahoma <sup>6</sup> Texas <sup>3</sup> Mountain States:	0	0 1 0 0	9 16 17 89	12 26 29 145	0 3 0 7	1 1 0 17	0 8 1 17	1 7 13 17
Montana Idaho Wyoming Colorado New Mexico Arizona Utah 1 Pacific States:	0 0 0 0	0 0 1 0 0	64 10 34 233 24 23 89	25 15 8 43 84 1 7	8 0 11 5 0 0	0 1 5 11 0 1	1 0 0 1 3 0	1 0 0 3 0
Washington Oregon California	1 0 13	1 0 3	53 58 291	46 60 301	59 8 9	0 7 13	4 0 3	3 0 6
Total	25	17	6,832	6, 213	201	131	127	144

#### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theris	Influ- enza	Malaria	Measles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
December 1834 Arkansas Neyada Wisconsin	9	6 19	47 108		35 18 1,553		0 9	18 1, 629	16 0 53	

#### December 1934

Chicken pox:	Cases	Mumps:	Cases	Undulant fever:	Cases
Arkansas	120	Arkansas	. 11	Arkansas	2
Nevada	. 50	Wisconsin		Whooping cough:	_
Wisconsin	2.788	Ophthalmia neonatorum:	700	Arkansas	. 53
Epidemie encephalitis:	7.00	Wisconsin	1	Nevada	
Wisconsin	- 1	Trachoma:	•	Wisconsin	
German messles:		Wisconsin		W ISCOUSIN	. 694
	200	Wales of the state			
Wisconsin	759	Tularaemia:			
		Wisconsin			

<sup>1</sup> New York City only.
2 Week ended earlier than Saturday.
3 Typhus fever; week ended Feb. 2, 1935, 14 cases, as follows: Maryland, 1; North Carolina, 1; Georgia, 8; Florida, 1; Texas, 3.
4 Delayed roports included.
2 Dengue, week ended Feb. 2, 1934, 1 case in Georgia.
5 Exclusive of Oklahoma City and Tulsa.

# WEEKLY REPORTS FROM CITIES

City reports for week ended Jan. 26, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

	Diph-	Inf	nenza	Mea-	Pneu-	Scar-	Small-	Tuber-	Ty-	Whoop-	Deaths.
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	let fever cases	por cases	culosis deaths	phoid fever cases	eough cases	all causes
Maine: Portland New Hampshire:	0		o	1	8	4	0	1	0	5	18
Concord Nashua Vermont:	0		0	0	3	1 0	0	0	0	0	10
Barre Burlington Massachusetts:	ō		0	0	0	8			0	····ō	ý
Boston Fall River Springfield Worcester	1 0 0		1 0 0	230 24 0	26 2 3 6	39 1 3 16	0	5 0 1 1	1 0 1 0	88 11 3 8	265 28 29 70
Rhode Island: Pawtucket Providence Connecticut:	0		1	0	10	0 9	0	8	0	0 8	13 83
Bridgeport Hartford New Haven	0	3 1 9	1 0 0	132 38	6 12 1	10 7 1	0	1 0 0	0 0 0	0 19 0	35 65 30
New York  Buffalo  New York  Rochester  Syracuse  New Jersey:	0 36 1 0	17 	3 10 0 1	81 110 136 10	15 172 3 1	88 305 17 3	0 0 0	11 88 1 0	0 1 0 0	27 217 14 29	138 1,570 60 41
Camden Newark Trenton Pennsylvania:	0 0 1	2 8 1	2 1 0	0 3 29	2 7 2	5 9 12	0	1 6 3	0	1 45 6	31 86 36
Philadelphia Pittsburgh Reading Scranton	2 1 0 0	20 26	11 7 0	81 5 101	42 24 2	77 38 6 1	0	19 5 0	1 0 0	133 21 16 0	477 159 27
Ohio: Cincinnati Cleveland Columbus Toledo Indiana:	7 6 6 1	96 8 8	9 4 8 2	2 71 43 42	20 22 7 6	18 35 32 15	0 0 0	1 7 0 9	0 0 0	7 29 5 10	145 213 89 72
Fort Wayne Indianapolis South Bend Terre Haute	5 1 0 1		0 2 0 0	0 2 35 0	9 16 4 5	1 23 4 1	0	0 5 1 0	0 0 0	0 5 1 0	29 30 12
Ulinois: Chicago Springfield	13 4	11	ն 5 0	234 3	70 2	362 12	0	39 3	0	73 8	746 27
Michigan: Detroit Flint Grand Rapids	7 0 0	49	3 0 0	77 25 26	37 6 1	103 18 4	0	26 0 1	0	66 8 7	306 28 28
Wisconsin: Kenosha Milwaukee Racine Superior	0 0 0	15	0 5 0 2	68 248 5 10	0 6 1 0	32 320 4 1	0 0 4 0	0 7 1 1	000	18 51 7 0	115 9 11
Minnesota: Duluth Minneapolis St. Paul	0 1 0	<u>i</u>	1 4 1	174 810 6	4 7 8	1 21 17	0 0 0	0 1 2	0 1 0	0 8 4	28 95 67
Iowa: Davenport Des Moines Sioux Oity Waterloo	0 0 1 0		0	9 19 5 20	0	1 4 1 9	0 0 0	0 	0000	0 0 8 0	38 2
Missouri: Kansas City St. Joseph St. Louis	1 1 31	1 8	1 1 3	22 1 17	18 9 8	7 1 17	0	4 2 10	0	6 0 8	126 31 208

City reports for week ended Jan. 26, 1935—Continued

		Infi	uenza		_	Scar-	, ,,	T-1-1-	Ту-	Whoop-	D
State and city	Diph- theris cases	Cases		Mea- sles cases	Pneu- monia deaths	let fever cases	Small- pox cases	Tuber- culosis deaths	phoid fever cases	ing cough cases	Deaths, all causes
N. d. D.L.							<b> </b> -				
North Dakota: Fargo Grand Forks	Ō		0	0	0	3 4	0	0	0	0	5
South Dakota: Aberdeen	0			12		0	0		0	1	
Nebraska: Omaha	2		2	5	10	20	1	1	0	0	50
Kansas: Topeka	0		1	8	9	6	0	0	0	6	21
Wichita	ĭ		ō	34	4	5	Ŏ	ĭ	ŏ	ĭ	33
Delaware: Wilmington	0			٥	2	4	0	1	0	1	22
Maryland: Baltimore	3	50	8	14	34	53	0	19	0	27	257
Cumberland Frederick	0		0	24	1	1 3	0	0	0	0	9
District of Col.: Washington	7	32	4	23	22	29	0	5	0	4	164
Virginia: Lynchburg Norfolk	8	28	. 0	134	1 4	2 2	0	0 6	0	1 2	11 43
Richmond Rosnoke	0 2		i	35 11	6	5 2	Ö	7	1 0	ő	59 13
West Virginia: Charleston	. 0			24	0	1	0	0	0	0	6
Huntington Wheeling	0	1	2	4 2	3	3 21	0	<u>1</u>	0	0	18
North Carolina: Raleigh Wilmington	. 0		. 0	17	2	1	0	2	0	0	10
winston-Baiem	1 2	12 2	0	1	6 8	1	0	1	8	46	13 24
South Carolina: Charleston Columbia	- 8		4		2 5	2 0	0	1 0	8	0	22 9
Greenville Georgia:	i		-  ŏ		2	ŏ	8	i	ŏ	2	12
Atlanta Brunswick	- 8		ا ا		14	7 0	0	3 0	0	2 0	96 2
Savannah Florida:	- 0	76	2	0	7	0	0	2	0	2	4.5
Miami Tampa	- 0	1	1	0	3	0	0	3	0	1	40
Kentucky: Ashland						١.			١.		
Lexington Tennessee:	-		0	7	5	0	0	0	0	0 5	20
Memphis Nashville	- 2		- 8	1 0	11	10	0	4 0	0	2	88 45
Alabama: Birmingham	_ 2	110	3	8	9	2	0	1	0	2	58
Mobile Montgomery	3	3 5	0	0 7	3	3	0	0	0	0	19
Arkansas: Fort Smith				١.							
Little Rock Louisiana:	4		0	0	i	1	0	0	0	0	4
New Orleans Shreveport	15	9	6	10 25	16 5	9	0	12 3	3 0	0	155 37
Oklahoma: Oklahoma City	_ 2		3	0	13	2	0	0	0	0	61
Tulsa Texas:	- 1		·	. 6		4	1		0	5	
Port Worth	2 1	1	. 3	0	10	1 1	0	7 5	1 0	0	83 45
Galveston Houston San Antonio	3 1		8 0 3 4	0	8 6	3 0	0	0 2 8	0 1 0	0	10 72 66
Montana:							"	"	"	"	1
Billings Great Falls			- 0	179	0	0	0	0	0	0	8 13
Helena Missoule	- 0		- 8	46	0	0	0	0	0	0	8

# City reports for week ended Jan. 26, 1935-Continued

State and city	Diph- theria cases		Deaths	Mea- sles cases	Pneu- monia deaths	Scar- let fever	Small pox cases	Tuber- culosis deaths	fever	Whoop- ing cough	Deaths, all
		Cases	Deaths			cases			cases	cases	1
Idaho: Boise									ļ —		
Colorado:		-									
Denver Pueblo	6	29	, 8 0	517 10	9	164	0	6	0	0 2	92 9
New Mexico:	0		3	17	_		,	Ĭ		-	,
Albuquerque Utah:			1		6	2	0	4	0	9	26
Salt Lake City Nevada:	0		4	8	6	55	0	0	0	30	88
Reno	0		0	1	0	3	0	0	0	0	5
Washington: Seattle		<u> </u>									
Spokane Tacoma	0		2 2	50 1	2 0	6	0 14	1 0	0	0	34 23
Oregon: Portland	l	5	0	38	5	22	0	2	0	0	85
Salem	ŏ			ő		ő	ŏ		Ŏ	ŏ	
California: Los Angeles	17		1	13	13	46	8	11	2	12	386
Sacramento San Francisco	9		0	5	5 14	3 23	0	11	1	3 7	46 179
<u> </u>			<u> </u>			_~	L ,		1	•	
	1				11			1			
	1	Mening	ococcus						Mening	rococens	ì
	I	Mening menu	ococcus igitis	Polio-					Mening meni	neoccus ngitis	Polio-
State and city	-	menu	ngitis	mye- litis		State	and city		meni	ngitis	mye- litis
State and city	-	Mening menu Cases	ococcus igitis Deaths	mye-		State	and city	,	Mening meni Cases	nececus ngitis Deaths	mye-
	-	menu	ngitis	mye- litis	-		_	,	meni	ngitis	mye- litis
Massachusetts:		menu	ngitis	mye- litis	1	h Dako	ota:		meni	ngitis	mye- litis
Massachusetts: Boston		Cases 0	Deaths	mye- litis cases	Mar	h Dake Fargo yland	ota:		Cases	Deaths	mye- litis cases
Massachusetts: Boston New York: Buffalo New York		Cases	Deaths	mye- litis cases	Mar Dist	h Dako Fargo yland Baltimo	ota:	ia:	Cases 1	Deaths  0 1	mye- litis cases
Massachusetts: Boston New York: Buffalo New York Pennsylvania: Philodalphia		Cases  0 1 4 0	Deaths  1 0 0	mye- litis cases	Mar Dist	h Dako Fargo yland Baltimo riet of ( Washin	ota: ore Columb gton	ia:	Cases  1 1 3	Deaths  0 1	mye- litis cases 0 0
Massachusetts: Boston New York: Buffalo New York Pennsylvania: Philadelphia Pittsburgh		Cases 0 1 4	Deaths  1 0 0	mye- litis cases	Mar Dist	h Dako Fargo yland Baltimo riet of ( Washin gia: Atlanta	ota:	ia:	Cases  1 1 3	Deaths  0 1	mye- litis cases
Massachusetts: Boston		Cases  0 1 4 0	Deaths  1 0 0	mye- litis cases	Mar Dist Geor	h Dako Fargo yland Baltimo riet of ( Washin rgia: Atlanta nessee: Memph	ota: ore Columb gton	ia:	Cases  I 1 1 3 1 5	Deaths  0 1 0 1 2	mye- litis cases 0 0 1
Massachusetts: Boston		Cases  0 1 4 0 1	Deaths  1 0 0 1 0	mye- litis cases	Mar Dist Geor Tenn	h Dake Fargo yland Baltime riet of ( Washin gia: Atlanta nessee: Memph Nashvil	ota: Ore	ia:	Meni Cases  1 1 3 1 5 0	Deaths  0 1 0 1 2 2	mye- litis cases 0 0 1 0
Massachusetts: Boston New York: Buffalo New York Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinanti Indiana: Indianapolis		Cases  0 1 4 0 1	Deaths  1 0 0 7	mye- litis cases	Mar Dist Geor Tenn	ch Dake Fargo yland Baltime riet of ( Washin gla: Atlanta nessee: Memph Nashvii sama:	ota: ore Columb gton	ia:	Cases  I 1 3 1 5 0 1	Deaths  0 1 0 1 2 2 0	mye-litis cases  0 0 1 0 0 0 0
Massachusetts: Boston New York: Buffalo New York Pennsylvania: Philadelphia. Pittsburgh Ohio: Cincinnati Indiana: Indiana; Illinois: Chicago Michican:		Cases  O 1 4 0 1 4 0 8	Deaths  1 0 0 7 1	mye- litis cases	Mar Dist Geor Tenn Alah	ch Dake Fargo_ yland Baltimo rict of ( Washin rgia: Atlanta nessee: Memph Nashvii ama: Montgo annas: Little I	ota: Ore	ia:	Meni Cases  1 1 3 1 5 0	Deaths  0 1 0 1 2 2	mye- litis cases 0 0 1 0
Massachusetts: Boston		0 1 4 0 1 4 0 3 1 1	Deaths  1 0 0 0 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mye- litis cases	Mar Dist Geor Teni Alat Arks	ch Dake Fargo - yland Baltime rict of (washin gla: Atlants Atlants Memph Nashvii Mama: Montgo Atlants Little I choma: Oklaho	ore Columb gton dis mery Rock	ia:	Cases  I 1 3 1 I 5 I I 1 I 1	Deaths  0 1 0 1 2 0 3 0	mye- litis cases 0 0 0 1 0 0 0 0
Massachusetts: Boston. New York. Buffalo. New York. Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinnati Indiana: Indianapolis Illinois: Chicago Michigan: Detroit.		Cases  0 1 4 0 1 4 1 1 1	1 0 0 0 7 1 2 0 1 1	mye- litis cases	Mar Dist Geor Tenn Alab Arks	ch Dake Fargo yland Baltimeriet of ( Washin gla: Atlanta nessee: Memph Nashvii ama: Montgo sansas: Little F thoma: Oklaho Tulsa Meny Meny Meny Meny Meny Meny Meny Meny	ore	ia:	Cases  1 1 3 1 5 0 1 1 1 1	Deaths  0 1 0 1 2 2 0 8 0 0	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Massachusetts: Boston		0 1 4 0 1 4 0 3 1 1	Deaths  1 0 0 0 7 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mye- litis cases	Mar Dist Geor Ten Alab Ark Okla	ch Dake Fargo yland Baltimer riet of (Washin gla: wama: Montgo ansas: Little I shoma: Oklaho Tulsa Mexica	ota: Columb gton dis omery cock ma City	ia:	Cases  1 1 3 1 5 0 1 1 1 1	Deaths  0 1 0 1 2 0 3 0	mye- litis cases 0 0 0 1 0 0 0 0
Massachusetts: Boston New York: Buffalo New York. Pennsylvania: Philadelphia Pitteburgh Ohio: Cincinnati Indiana: Indianapolis Illinois: Chicago Michigan: Detroit Wisconsin: Milwaukee Minneapolis Iowa: Sioux City		Cases  0 1 4 0 1 4 1 1 1	1 0 0 0 7 1 2 0 1 1	mye- litis cases	Mar Dist Geor Ten Alah Arka Okla New Oreg	ch Dake Fargo yland Baltime rict of ( Washin rgia: Atlanta nessee: Memph Nashvi sama: Little F thoma: Oklaho Tulsa Meaid Albuqu on:	ore	ia:	Cases  1 1 3 1 5 0 1 1 1 1	Deaths  0 1 0 1 2 2 0 8 0 0	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Massachusetts: Boston. New York: Buffalo. New York: Pennsylvania: Philadelphia Pittsburgh. Ohio: Cincinnati Indiana: Indiana: Indianapolis Illinois: Chicago. Michigan: Detroit. Wisconsin: Milwauke. Minnesota: Minnesota: Indianapolis		0 1 4 0 1 4 0 3 1 1 0 0 0 1	1 0 0 1 0 1 2 0 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 0 1 0	mye- litis cases	Mar Dist Geor Ten Alsh Ark Okla New Ores	ch Dake Fargo _ yland Baltime rict of ( washin gla: Atlanta nessee: Memph Nashvii sansas: Little I shoma: Oklaho Tulsa _ Menic Albuqu con: Portlan fornia:	ota:  Columb gton  dis  conery  Rock  ma City  cerque	ia:	Cases  1 1 3 1 5 0 1 1 1 1 1 1	Deaths  0 1 0 1 2 2 0 8 0 1 1	0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Dengue: Miami, 2 cases.

Epidemic encephalitis.—Cases: New York City, 2; St. Paul, 1; Portland, Oreg., 1.

Fellogra.—Cases: Boston, 1; Charleston, S. O., 1; Savannah, 1; San Francisco, 2.

Typhus fener: Savannah, 3 cases.

## FOREIGN AND INSULAR

#### BRITISH WEST INDIES

Barbados—Measles.—On February 1, 1935, 2,000 cases of measles were unofficially reported in Barbados, British West Indies. The disease was said to be mild.

#### CUBA

Habana—Communicable diseases—1934.—During the year 1934, certain communicable diseases were reported in Habana, Cuba, as follows:

	Januar	y-June	July-De	cember	Total		
Disease	Cases	Deaths	Cases	Deaths	Cases	Deaths	
MalariaPoliomyelitis	142	12	383 101	22 15	525 101	34 15 72	
Typhoid fever	99	32	154	40	253	72	

Note.—The above figures include many imported cases.

#### GERMANY

Diphtheria.—According to a recent report, the incidence of diphtheria in Germany has been increasing during recent years. About 115,000 cases were reported during 1934, a morbidity rate of 17.3 per 10,000 population. In 1929 there were 7.9 cases of diphtheria reported in Germany per 10,000 population, 11 in 1930, 8.9 in 1931, 10.1 in 1932, and 11.5 in 1933. The mortality was said to be low.

#### ITALY

Communicable diseases—4 weeks ended July 22, 1934.—During the 4 weeks ended July 22, 1934, certain communicable diseases were reported in Italy as follows:

	June 25–July 1		July 2-8		July 9-15		July 16-22	
Disease	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes affected
Anthrax Cerebrospinal meningitis Chicken pox Dipatheria and croup Dysentery Lethargic encephalitis Messles Poliomyelitis Scarlet fever Typhoid fever	20 9 166 312 28 6 1,853 49 213 489	16 9 101 182 11 6 372 34 90 284	23 11 193 311 19 2 1,907 33 177 561	20 9 109 179 15 2 406 28 85 343	19 9 156 278 13 3 1,615 32 187 604	17 8 85 161 10 3 336 31 92 334	33 16 153 327 82 1,621 33 197 716	29 14 98 180 16 360 28 99 428

235 February 15, 1935

#### CHOLERA. PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(NOTE—A table giving current information of the world prevalence of quarantinable diseases appeared in the PU/IR HI STILL REPORTS for Jan. 25, 1935, pp. 117–129. A similar cumulative table will appear in the PU/IR HI STILL REPORTS to be issued Feb. 22, 1935, and thereafter, at least for the time being, in the issue published on the list Friday of each month.)

#### Plague

Egypt Girga. On January 20, 1935, 1 case of plague with 1 death was reported at Girga, Egypt.

### Smallpox

Colombia. During the two weeks ended January 12, 1935, 11 cases of smallpox were reported in Colombia.

India--Cochin.- During the week ended January 19, 1935, two cases of smallpox were reported at Cochin, India.

#### Yellow fever

Colombia Intendencia of Meta Restrepo.— During the week ended January 5, 1935, one death from yellow fever was reported in Restrepo, Intendencia of Meta, Colombia.

Irony Coast Dimbokro. During the week ended January 19, 1935, 1 case of yellow fever with 1 death was reported at Dimbokro, Ivory Coast.

Sierra Leone.—On January 12, 1935, one suspected case of yellow fever was reported at Hill Station in Sierra Leone.

# UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50

Number 8

FEBRUARY 22 - - - 1935

#### IN THIS ISSUE =

The Causes of Illness and Death in Specific Age Groups Epidemiological Study of Plague in the Hawaiian Islands Deaths in Large Cities During the Week Ended February 2 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1985

#### UNITED STATES PUBLIC HEALTH SERVICE

#### Hugh S. Cumming, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst Surg. Gen R. C WILLIAMS, Chief of Division

The Public Hevith Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public-health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

# CONTENTS

	Page
A general view of the causes of illness and death at specific ages—based on records for 9,000 families in 18 States visited periodically for 12 months,	TORG
1928-31	237
Epidemiological study of plague in the Hawaiian IslandsCourt decision on public health	255 258
Deaths during week ended February 2, 1935:	200
	0.50
Deaths and death rates for a group of large cities in the United States_	258
Death claims reported by insurance companies	258
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended Feb. 9, 1935, and Feb. 10, 1934	259
Summary of monthly reports from States	261
Weekly reports from cities:	201
	000
City reports for week ended Feb. 2, 1935	262
Foreign and insular:	
Canada—Provinces—Communicable diseases—2 weeks ended Jan.	
26, 1935	265
Italy—Communicable diseases—4 weeks ended Aug. 19, 1934	265
Puerto Rico—Notifiable diseases—4 weeks ended Jan. 26, 1935	266
Cholera, plague, smallpox, typhus fever, and yellow fever:	
Cholera	267
Plague	269
Smallpox	272
Typhus fever	276
Yollow fever	278
IOHOW TOACHTON TO THE TANK THE TANK TO THE TANK THE TEND THE TEND THE TEND THE TEND THE TEND THE TEND	410

# PUBLIC HEALTH REPORTS

VOL. 50

**FEDRUARY 22, 1935** 

NO. 8

# A GENERAL VIEW OF THE CAUSES OF ILLNESS AND DEATH AT SPECIFIC AGES <sup>1</sup>

Based on Records for 9,000 Families in 18 States Visited Periodically for 12 Months, 1928-1931

By Selwan D. Collins, Schior Statistician, United States Public Health Service

#### CONTENTS

	_		
	Page		Pag
Source of the data	239	The principal disease groups that enter into	
Definition of an illness and the classification		the total illness and mortality rates at differ-	
of its causes	239	_ ent ages	248
Extent of illness from all causes in different		Relative importance of various disease groups	
severity classes	240	as causes of illness and death at different	
Causes of illness of different severities classi-			
		ages	25
fied in broad diagnosis groups	242	Summary	25
Age variation in illness of different severities.	244	References	25
Distribution of individuals according to the		x00.010#000	20
frequency of illness	247		

Mortality statistics are now collected by the registration method in nearly all civilized countries of the world. Detailed annual and special reports based on the registered deaths are available for the principal countries and for the various States of the United States. These data afford information on death rates for specific causes, at specific ages, for both males and females and in some countries for specific occupations, together with time trends. In contrast with this mass of complete information on mortality, there are no detailed data on the extent and causes of illness for any large population group in any country.

The scattered sources of sickness records were discussed in a preceding report (4); they may be summarized here with special reference to the availability of data for specific ages.

<sup>&</sup>lt;sup>1</sup> From the Office of Statistical Investigations, U. S. Public Health Service.

This is the fourth of a series of papers on sickness and medical care in this group of families (4, 5, 6). The survey of these families was organized and conducted by the Committee on the Costs of Medical Care; the tabulation was done under a cooperative arrangement between the Committee and the Public Health Service. Committee publications based on the results deal primarily with costs and Public Health Service publications primarily with the incidence of illness and the extent and kind of medical care, without repard to cost. As costs are meaningless without some knowledge of the extent and nature of the service received, there is inevitably some overlapping. The Committee staff, particularly Dr. I. S. Falk and Miss Margaret Klem, cooperated in the tabulation of the data.

Special thanks are due to Dr. Mary Gover, who assisted in the analysis, to Miss Lily Vanzee, who was in immediate charge of tabulating the data, to Drs. Amanda L. Stoughton and R. R. Jones for advice and assistance in classifying the causes of sickness and death, and to other members of the statistical staff of the Public Health Service for advice and assistance in the preparation of the study.

February 22, 1935 238

The tenth decennial census of the United States taken as of June 1, 18S0, included an inquiry on the number of persons "so sick or disabled as to be unable to pursue their ordinary occupations" on the day of the enumeration. The tabulations were limited to persons over 15 years of age and to States where the data were thought to be complete. The census report devoted to vital statistics (3) includes rates by age and sex, based on a total of 20,000,000 persons over 15 years of age in 19 States. No data were published on the causes of illness, but the preponderance of chronic ailments is indicated by the rapid rise of sickness prevalence with age, as found by more recent surveys of sickness prevalence on the day of the canvass.

Similar inquiries were included in the Irish censuses of 1851, 1861, and 1871 and in the Australian census of 1881.

During the years 1915-17 the Metropolitan Life Insurance Co. surveyed families including half a million people (11) to determine the *prevalence of illness on a given day;* the results are published by cause for all ages and by age for all causes, and a few of the reports for individual localities show the numbers of cases of specific diagnoses in broad age groups.

Data on the prevalence of illness on a given day, such as those in the two sources quoted above, are quite different from data on the incidence of new cases that occur over a period of time. The prevalence data for a given day are heavily weighted by chronic illnesses, whereas data on incidence over a period of time are more largely made up of acute cases of shorter duration.

Among the sources of data on the incidence of illness are the rather incomplete reports of communicable diseases to local and State health departments. These reports afford data on this limited group of ailments for States and cities, but tabulations by age or in any classes except as total cases for each diagnosis are rarely published.

Records of illness among members of sick benefit associations (2) are available in specific diagnoses but not by age except insofar as the working span limits the individuals to the active working ages. In a few special studies of industrial employees (1) and of school children (7, 9, 10, 14), sickness rates are available by age for the limited age ranges covered.

The Hagerstown study (12) shows data classified by age, sex, and cause of illness and is the only one which affords a record of sickness incidence over a period of time for persons of different ages throughout the life span; this solitary record of the incidence of illness in the general population contrasts remarkably with the wealth of mortality data available.

239 February 22, 1935

#### SOURCE OF THE DATA

Illness.—The data included in the present paper are the results of periodic canvasses of 8,758 white families living in 130 localities in 18 States and including 39,185 individuals. Each family was visited at intervals of 2 to 4 months for a period long enough to obtain a sickness record for 1 year. On the first call a record was made of the number of members of the household, together with data about sex, age, marital status, and communicable disease history of each person. On succeeding visits the canvasser recorded all illness that had occurred since the preceding call, with such pertinent facts about each case as the date of onset, the duration of disability and of confinement to bed, the nature of such medical service as was obtained, and the termination of the case. Thus there are available certain facts about the observed population and the illnesses suffered in the course of 12 months.<sup>2</sup>

Mortality.—The surveyed population of nearly 40,000 persons is sufficient in number to give a fair degree of reliability to the sickness rates, but the number of deaths in a group of this size is so few that they afford little indication of the expected mortality from different causes at specific ages. These nearly 9,000 families were living in rural, urban, and metropolitan areas of 18 States; in many other respects they were found to be similar to the general white population of the United States (4).

In the comparison of illness and death, mortality data from the registration States were used because of insufficient numbers of deaths within the surveyed group. That this substitution is justifiable is indicated in later pages, where a comparison is made of the death rates in the two groups (figs. 1 and 3). The illness data, as previously stated, apply to a 12-month period for each household, but the total time of observation extended over about 3 years, the record for the first family beginning in February 1928 and for the last one ending in June 1931; most of the observations, however, were made in 1929 and 1930. For this reason mortality data for the registration States for the years 1929 and 1930 are used.

#### DEFINITION OF AN ILLNESS AND THE CLASSIFICATION OF ITS CAUSES

Illness as here used refers to both injury and disease. What was actually included as cases, however, was necessarily influenced not only by the informant's (usually the housewife's) conception of illness but also by her memory. With visits as infrequent as 2 to 4 months, it is inevitable that many of the nondisabling illnesses would be terminated and forgotten before the next visit of the enumerator. However, if the record includes most of the real illnesses and excludes only the minor disorders, it may be as useful as a more complete one.

<sup>&</sup>lt;sup>2</sup> Further details on the method of collecting the data and the characteristics and geographic distribution of the surveyed population are included in the first report in the series (4).

February 22, 1935 240

Illnesses that originated prior to the study and caused sickness during the year are included with those having their onset within the period of observation; 93 percent had their onset within and 7 percent prior to the year. The inclusion of these illnesses of prior onset is necessary to give proper representation to chronic ailments. A large proportion of the cases of such diseases as tuberculosis, cancer, diabetes, and cardio-renal affections originated prior to the study. A preceding paper shows for each diagnosis the number of cases with prior onset (4).

Considering an illness in the sense of a continuous period of sickness, one finds only 4.3 percent designated as due to more than one cause. In general, the more important or more serious cause was used as primary, except where a disease like pneumonia is commonly recognized as following measles or influenza, in which cases the antecedent condition was taken as primary.3 In the present series of papers, illness rates for all causes and for the broad disease groups are always based on sole or primary causes only, so that a continuous period of sickness is never counted as two illnesses. Later papers will consider the incidence of specific diseases, such as pneumonia, appendicitis, and whooping cough; and in these studies all cases with the given diagnosis will be counted whether it was the sole, primary, or contributory cause of the illness. Whenever case rates are related to or compared with death rates, only the sole or primary causes can be used, because contributory causes are not available in the mortality data for the registration States.

#### EXTENT OF ILLNESS FROM ALL CAUSES IN DIFFERENT SEVERITY CLASSES

In the present study the crude annual rate was 850 illnesses per 1,000 persons observed. Adjustment to the age distribution of the white population of the registration States reduces this rate to 823 per 1,000. A rate so adjusted represents the rate that would obtain if the age-specific rates in the surveyed families had prevailed in a population with the age distribution of that in the registration States. Adjustment for age is necessary before sickness rates can be compared in the surveyed population with death rates in the general population. Rates in the preceding paper (4) which dealt with sickness only were not adjusted for age and hence they are somewhat different from the adjusted rates which are used exclusively in this discussion.

The Hagerstown (12) crude annual illness rate was 1,081 per 1,000 which becomes 1,053 when adjusted for age. Although this rate is somewhat above that of 823 per 1,000 for the present study. 4 both

<sup>\*</sup>Further details on the method of classifying the causes of illness are included in the first report in the series (4).

<sup>&</sup>lt;sup>4</sup> The excess in the Hagerstown rate over that of the present study is all in the respiratory diseases (adjusted rate for Hagerstown 649, for 18 States 329 per 1,000), the nonrespiratory rate being greater in this study (adjusted rate for Hagerstown 404, for 18 States 494 per 1,000). A comparison of results in the two studies is made in the first paper in the series (4).

241 February 22, 1935

indicate a frequency of illness of roughly one case per person per year. The incompleteness of this figure, so far as colds and other trivial attacks are concerned, is suggested by the results of intensive surveys in which the observed individuals made weekly or semimonthly reports which indicated annual rates as high as 3 per person for respiratory affections alone (8, 13). No pretense is made of such a degree of completeness in the present record, but it probably includes most of the real illnesses and some of the trivial affections that are so frequent.

In addition to the rate of 823 illnesses, nearly four-fifths of which were attended by a doctor, there were 438 services per 1,000 without illness in the usual sense of the word, including vaccinations and immunizations of all kinds, physical examinations, eye refractions, and dental services.

Of the total rate of 823 illnesses, 331 were nondisabling and the remainder, 492 per 1,000, were disabling; that is, they caused the patient to lose 1 or more days from his or her usual work, school, play, or other activities during the year of the study. Of the disabling cases, 84 percent were also confined to bed for 1 or more days—a rate for bed cases of 414 per 1,000 persons, leaving almost the same number, 409 per 1,000, with no days in bed. About one-fifth of the cases not in bed reported disability for 1 or more days (78 per 1,000 persons observed).

Of all cases reported, 79 percent were attended by a doctor and 7 percent were in a hospital for 1 or more days during the year of the study, a rate of 62 hospital cases per 1,000 persons observed. Almost as many cases (60 per 1,000 persons observed) had surgery in connection with the primary diagnosis. As some cases had surgery in connection with a contributory diagnosis and others had 2 or more surgical operations on the same illness, there was a total of 65 surgical operations per 1,000 persons observed. The rates quoted above have all been adjusted to the age distribution of the white population of the registration States.

Among white persons in the registration States (1929-30) there was an annual death rate of 11.1 per 1,000 population; in the surveyed families the death rate (adjusted for age) amounted to 9.6 per 1,000 persons observed.<sup>5</sup> Infant mortality which is expressed as deaths under 1 year of age per 1,000 live births, was 61 for white infants in the birth registration States, 1929-30; in the surveyed families the figure was 53 per 1,000 live births.<sup>5</sup> The canvassed groups included only families and would not include any representation from such institutions as almshouses, homes for the aged, insane hospitals, and orphanages, where the death rate is usually high. Somewhat lower death rates in the surveyed group than in the general population might therefore be expected.

<sup>&</sup>lt;sup>5</sup> All mortality data for the surveyed group are based on the families observed for a full 12 months and those observed for less than that time. All sickness data are based on the full-time families only further details, see footnote 6 to table 1.

February 22, 1935 242

# CAUSES OF ILLNESS OF DIFFERENT SEVERITIES CLASSIFIED IN BROAD DIAGNOSIS GROUPS

Figure 1 shows the important causes of sickness of different types and severities discussed in the preceding section and the important causes of death. The cases are classified in the broad groups of the International List of the Causes of Death, the diseases being arrayed in each severity category according to the magnitude of the rates for the groups. The percentages are all based on adjusted rates, each being the percentage that the rate for a given diagnosis group is of the rate for all causes of the same severity category. The percentages

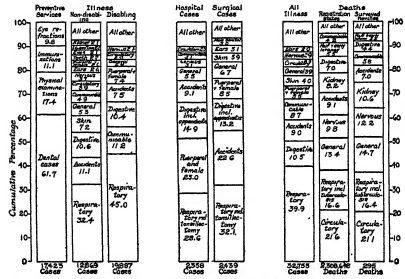


FIGURE 1.—Important causes of illness of different severity categories—percentage of cases due to each disease group—illness in canvassed white families in 18 States during 12 consecutive months, 1928-31; and deaths among white persons in the registration States, 1929-30. (Ohart shows all diagnosis groups that caused 2 or more percent of the total cases in the given severity category. Percentages are based on rates adjusted to the age distribution of white persons in the registration States.)

that appear on the graph are the equivalent of the percentage of cases as they would occur in a population with the age distribution of that in the registration States in 1929-30.

The three bars on the right contrast the causes of sickness and death, the mortality being shown for both the registration States and the surveyed population. It will be noted that the mortality data for the canvassed families are quite similar to those for the registration States, the more important causes being the same and including approximately the same percentage of total deaths from all causes. In the comparison of sickness and mortality, reference will be made to the larger mortality experience of the registration States.

Respiratory and digestive diseases, accidents, and communicable diseases constitute nearly 70 percent of the causes of illness, respiratory alone accounting for two-fifths of all the cases. Of these four most frequent causes of illness, only respiratory appears in the four most important causes of death. Heart and circulatory diseases are the most frequent causes of death, but they are in the eighth place as causes of sickness. Likewise, general diseases (including cancer and diabetes) and affections of the nervous system (including cerebral hemorrhage) are among the four most important causes of death, but are relatively infrequent as causes of sickness. Accidents are third among the causes of sickness and fifth among the causes of death.

The three bars on the left present the causes of (a) medical care without sickness (largely preventive service), (b) sickness that did not keep the patient from his usual activities (nondisabling), and (c) sickness that caused the patient to lose 1 or more days from his usual work, school, or other activity (disabling). Care of the teeth and eve examinations for glasses are definitely therapeutic, but they have been included with preventive care because illness in the usual sense of the word is not commonly present at the time the service is rendered. More than three-fifths of the cases of care without illness are dental; 17 percent are physical examinations; 11 percent, vaccinations and immunizations of the various kinds; and 10 percent, eye refractions. In both disabling and nondisabling illness, respiratory diseases are the outstanding cause, constituting 32 percent of the nondisabling and 45 percent of the disabling cases.6 Accidents stand fourth in the disabling class and second in the nondisabling, evidently including a considerable number of minor injuries that did not involve loss of time from usual activities. The communicable diseases occupy second place in the disabling class, but there are also a considerable number that are nondisabling, being sixth in that class. Digestive disorders are third in importance in both classes of illness; skin affections are fourth in the nondisabling but do not appear in the disabling class, since they amount to less than 2 percent of these cases.

The two center bars show the most frequent causes of illness that were hospitalized and that had surgical treatment. An examination of the diagnoses of hospitalized cases indicates that the hospital is used as a convenience in surgical and maternity cases as much as a concentration point for the most severe illnesses of all kinds. The four most frequent groups of hospital cases are respiratory (largely tonsil and adenoid operations), puerperal and female genital, digestive (nearly half of this group was appendicitis), and accidents. These four classes constitute more than three-fourths of the hospital cases.

Respiratory illnesses constitute nearly half of the cases that were in bed for 1 or more days (4).

244 February 22, 1935

About 60 percent of all hospital cases were surgical, and about the same percentage of all surgical cases were hospitalized. Surgical cases show about the same line-up as hospital cases, respiratory (largely tonsil and adenoid operations), accidents, digestive (largely appendicitis) and puerperal and female genital diseases being the four most frequent diagnoses in surgical as well as in hospital cases. These four causes constitute 75 percent of the surgical cases.

#### AGE VARIATION IN ILLNESS OF DIFFERENT SEVERITIES

Figure 2 shows the age curve of illness from all causes classified as disabling and nondisabling (table 1). Disabling refers to illness that caused loss of 1 or more days from the person's usual activities, whether or not the individual was gainfully employed. Curves are also shown for cases that were not in bed and for those confining the patient to bed for 1 or more days; all cases in the latter category are included in the disabling class, constituting 84 percent of the illnesses in that group.

Table 1.—Age incidence of illness of varying severity and of mortality—illness in canvassed white families in 18 States during 12 consecutive months, 1928-31, and mortality among white persons in the registration States, 1929-30. (All causes; sole or primary diagnosis only)

		Surveyed group tion					Registra- tion States	Relation be- tween illness and death rates		n (years of registration (in thou-
Age	Ann	nal film oq 000,	ess rates pulation	per	ı (years r iliness	death r 1,000 on 6	death r 1,000 on	case per-	d num- illnesses th 4	population for the r s, 1929-30
	All filness	Nondisa- b 1f n g cases	Disabling cases	Cases in bed	Population (years of life) for illness data	Annual death rates per 1,000 population <sup>6</sup>	Annusl de rates per 1 population	Estimated fatality, cent?	Estimated ber of illu per death	White po life) for States, sands)
All ages:	850 823 1, 212 978 679 599 672 798 538 792 753 787 790 840 850	334 331 548 253 190 227 242 317 343 343 349	516 492 664 725 450 872 430 481 495	434 414 609 563 377 228 373 427 435 392 383 327 342 348 348 497	5, 513 5, 715 4, 568 3, 050 2, 119 2, 491 3, 292 2, 638 1, 928 1, 423 635 998	6.90 9.58 11.11 1.73 .98 } 2.97 } 2.71	11. 07 11. 07 17. 11 1. 92 1. 46 { 2. 41 3. 37 4. 30 5. 28 6. 98 9. 35 13. 02	1.35 1.41 .20 .21 .40 .50 .47	74 71 511 404 248 109 212 195 150 150 79	5 208,492 18, 935 20, 904 20, 149 19, 276 18, 040 16, 304 15, 527
5-9. 10-14. 15-19. 20-24. 25-29. 30-34. 35-39. 40-44. 45-49. 50-64. 55-59. 60-64. 65 and over. Number of cases—all ages in	792 753 787 790 840 850 979 32, 756	346 349 347 392 402 439 430	446 404 390 398 438 411 549	392 339 327 342 348 334 497	3, 292 2, 638 1, 928 1, 423 838 635 998	4.57 6.83 21.07 77.13	5. 28 6. 98 9. 35 13. 02 19. 09 28. 00 75. 10 2, 308, 648	. 40 . 50 . 47 . 51 . 67 . 93 1. 27 1. 65 2. 27 3. 29 7. 67	150 108 79 61 44 30 13	18, 935 20, 904 20, 149 19, 276 18, 040 16, 304 15, 527 15, 708 13, 841 12, 166 10, 420 8, 283 6, 723 12, 008

Registration States included all except Texas and South Dakota in 1929 and all except Texas in 1930.
Rates for all ages are adjusted to the age distribution of the white population of the death registration

States, 1929-30.

2 Percentage that death rate in registration States is of case rate in surveyed population.

4 Ratio of case rate in the surveyed population to death rate in the registration States.

5 "All ages" includes a few of unknown age.

5 The death rate in the surveyed group is based on both the families observed for a full 12-month period and those observed for less than that time, all part-time persons in both groups being counted in the population for only the actual time under observation. As a death in the family was sometimes the reason for the discontinuance of reports, it was necessary to use both groups of families in computing the death rate. The years of life in the full- and part-time families was 42,749. All sickness data are based on the full-time families only.

There is somewhat more variation with age in the nondisabling than in either the disabling or bed cases; the rise with age after 20 years is slightly greater and the rate for children under 5 years is also relatively higher in the less severe nondisabling class. An examination

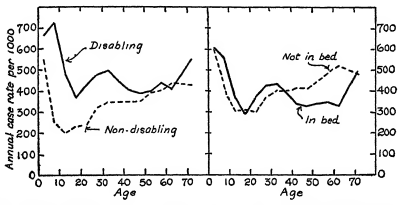


FIGURE 2.—Age incidence of illnesses of different severity categories—canvassed white families in 18 States during 12 consecutive months, 1928-31.

of the age curves of nondisabling illness in broad diagnosis groups indicates that respiratory and digestive affections are the principal causes that contribute to the more rapid rise as age increases; it is also

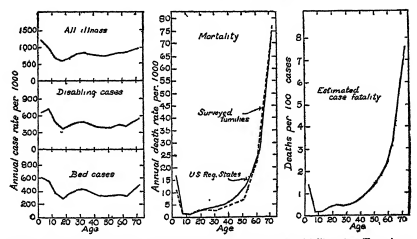


FIGURE 3.—Variation with age in illness, mortality, and estimated case fatality rates—illness in canvassed white families in 18 States during 12 consecutive months, 1928-31; and mortality among white persons in the registration States, 1929-30. (Scales are so made that the adjusted rate for all ages represents an interval on the vertical rate scale that corresponds to 20 years on the horizontal age scale.)

these groups that are largely responsible for the relatively high nondisabling illness rate among children under 5 years.

Figure 3 shows, among other things, age-specific sickness rates in the surveyed population and age-specific mortality rates in the regisFebruary 22, 1935 246

The scales in both the sickness and mortality charts tration States. are so made that the adjusted rate for all ages plots on the vertical axis at a distance above the base line that is equal to the distance representing 20 years on the horizontal axis. Such an arrangement makes the relative variation with age in the sickness and death curve, comparable in the same way as in curves of the ratio of the rate in each age to the rate for all ages. The variation with age is far greater in mortality than in sickness. The mortality curve increases steadily from a minimum at 10-14 years to a maximum at the oldest ages. The sickness curve has its minimum at 15-19, with a small peak at 30-34 years followed by a decline to 45-49 and then a gradual increase to the end of life; but the relative difference between sickness rates for persons over 65 and 15-19 years of age is very small as compared with the relative difference between mortality rates for the same ages. the mortality curve were extended forward to the ages 75 and beyond, it would continue to rise rapidly, and if extended back to the age group under 1 year its rise would be so rapid that it would reach a height about equal to that of the oldest ages. On the other hand, if the sickness curve were similarly extended in both directions there would be practically no change in the morbidity picture. The age curves of the more serious illnesses that disabled and that confined the patient to bed do not resemble the mortality curve any more closely than does the curve of all illness.

An approximate idea of the case fatality of illness at the different ages may be obtained by relating mortality rates in the registration States to sickness rates in the surveyed population. Considering all ages, a death rate of 11.1 when related to a total case rate of 823 per 1,000 indicates a fatality of 1.35 per 100 cases. Relating the same death rate to the disabling case rate of 492 and the bed case rate of 414 per 1,000 gives a fatality of 2.25 per 100 disabling cases and of 2.67 per 100 cases that caused confinement to bed. In other words, there was a total of 74 cases of illness for each death; there were 44 disabling cases for each death; and there were 37 cases which confined the patient to bed for each death during the year.

Figure 3 shows by age the ratio of the mortality rate to the sickness rate—an estimated case fatality, or deaths per 100 cases of illness. Because sickness varies from age to age so much less than mortality, the age curve of the estimated case fatality is quite similar to that of mortality. If the sickness rates were the same for all ages, the denominators entering the calculation of the successive case fatalities would be the same, and hence the fatality curve would be identical in shape with the mortality curve.

The reciprocal relation of mortality and sickness in terms of the estimated number of illnesses per death at the different ages is shown in table 1. From 511 illnesses for each death at 5-9 years, the number

declines to only 13 cases per death above 65 years Likewise, in the youngest group there are fewer cases per death, reflecting the higher fatality of illness at the extremes of life. This is also evident in the series of percentages representing the case fatality by age.

# DISTRIBUTION OF INDIVIDUALS ACCORDING TO THE IREQUENCY OF ILLNESS

An annual illness rate of one case per person does not indicate that every person was sick during the year Such an assumption would be quite erroneous; among the nearly 40,000 individuals, each of whom was observed for 12 months, almost half (48 percent) were not sick, about a third (32 percent) were sick once, about one-eighth (13 percent) were sick twice, and the other 6 to 7 percent were sick three or more times during the year of the study. Table 2 shows by

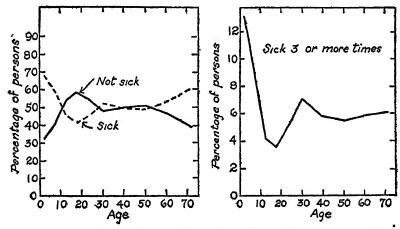


FIGURE 4 —Percentage of persons sick and not tick during a 12-month period—canvassed white families in 18 States during 12 consecutive months, 1928-31 (Scales are so made that the adjusted percentage for all ages represents an interval on the vertical percentage scale that corresponds to 40 years on the horizontal age scale)

age the distribution of persons according to the number of times sick, and figure 4 shows some of the data graphically. The proportions who were not sick, which might be called the age curve of good health, reached a maximum at 15–19 years, with minima at the two extremes of life. The curve for persons sick three or more times shows the ages when individuals are likely to be ill more frequently than the average; infancy and early childhood, and 25 to 35 years of age are the two periods when individuals are most likely to suffer repeated illnesses during the year. The adult peak is probably due to childbearing and its attendant illnesses.

Table 2.—Age variation in the proportions of persons sick and not sick during the year under observation—canvassed white families in 18 States during 12 consecutive months, 1928-31

	All ages			Age										
Times sick during 12 months	of	Crude	idjust-	Un- der 5	5–9	10–14	15-19	20-21	25–34	35-44	45-51	55-61	65 and over	
	per- sons													
Not sick	18, 201 12, 352 5, 210 2, 658	32. 1 13. 6	32.1	34.7 19 8	33. 6 16. 3	31. 1 10. 7	28. 7	30. 2 9. 7	32.1 12.6	31. 4 12. 7	30. 8 12. 6	33. 1 14. 2	39. 1 15. 8	
Number of persons under observation 2		88, 421		5, 102	5, 739	4, 584	3, 101	2, 179	5, 683	5, 94S	3, 365	1, <del>494</del>	1, 019	

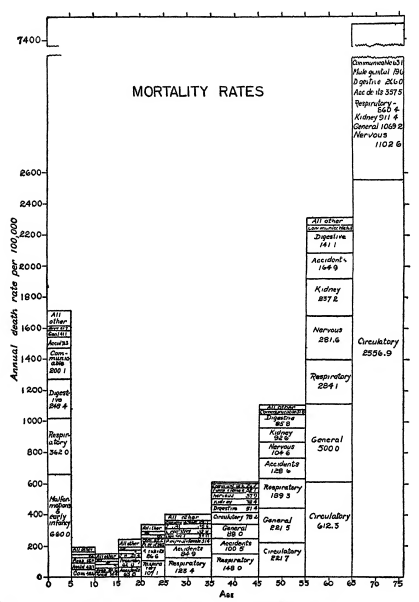
Percentages for all ages are adjusted to the age distribution of the white population of the death registration States, 1924-30.
All except 1.5 percent were under observation during the whole 12 months; births during the study are excluded.

1200 ILLNESS RATES 1100-All All other All other 800 Kidney 48.1 All other 1000 Nervous 54. All other All other 700 per All 600 sasse rate 84.2 133 500 Digestive 77.3 rperal and 126.5 ccidente 74.0 85.8 400 Annual Digestive Comme nicable 97.2 Digestive 127.3 igestive 430.0 Diges... 93.7 atory 108.6 Fem (19.9 vespi atory Respiratory 317.2 200 Respi atory Respiratory 302 G Respiratory 283.5 · 306.9 302.5 100 0 30 25 50

FIGURE 5.—Illness rates and the broad diagnostic composition of the case load at different ages—canvassed white families in 18 States during 12 consecutive months, 1928-31. (Chart shows all diagnosis groups with rates of 20 or more per 1,000.)

# THE PRINCIPAL DISEASE GROUPS THAT ENTER INTO THE TOTAL ILLNESS AND MORTALITY RATES AT DIFFERENT AGES

The total sickness and the total death rates and also the major causes of illness and mortality vary considerably with age. Figures 5 and 6 are intended to portray the general aspects of both of these phases of morbidity and mortality, respectively.



NOTE.—The numbers in the blank spaces represent the following causes and rates:

 Ages 5-10: 1—General, 11.3.
 Ages 15-20: 6—Circulatory, 19.5.

 2—Digestive, 21.3.
 7—Digestive, 20.7.

 Ages 10-15: 3—Circulatory, 15.7.
 Ages 20-25: 8—Circulatory, 22.0.

 4—Digestive, 17.5.
 9—Digestive, 23.1.

FIGURE 6.—Death rates and the broad diagnostic composition of the mortality load at different ages—white population of the registration States, 1920-30. (Chart shows all diagnosis groups with rates of 20 or more per 100,000 and other rates to give a minimum of 5 principal causes for each age.)

February 22, 1935 250

In figure 5 the total height of the bar or rectangle for a given age group represents the total sickness rate per 1,000 persons of that age, and these rectangles are subdivided into smaller rectangles that represent sickness rates for the various disease classes. They thus indicate the diagnostic composition of the sickness load at the various ages. The order of the diseases varies in the different age groups; the arrangement is according to the size of the rate, all diagnoses being shown that have a frequency of 20 or more per 1,000 persons observed. For example, circulatory diseases appear as third in importance in the age group over 65 years, as seventh among persons 35–44, and do not appear under 5 years because the rate is less than 20 per 1,000.

Considering all illness regardless of cause, the highest rates are found among children. Persons under 5 years suffer more frequent attacks of illness than those at any other age, and those 5 to 9 are sick about as frequently as persons over 65 years. The lowest rate occurs at 15-19 years. While there is some increase in sickness among older persons, the rise with age is not as great as might be expected. It should be remembered, however, that the data in this and other charts in this report refer to frequency of cases and not to the duration of sickness or disability or time in bed.

Respiratory diseases are an overwhelming part of the sickness burden at every age; accidents and digestive disorders are also frequent at all ages. The communicable diseases are important, but they become less frequent after 20 years of age and are replaced in adult ages by female diseases and puerperal conditions and in the older ages by the cardio-renal, the nervous, and other presumably noninfectious general diseases commonly referred to as the degenerative group.

Figure 6 for mortality is set up like figure 5 for sickness. The total height of the bars or rectangles represents the total death rate per 100,000 for that age, and the subdivisions indicate the diagnostic composition of the mortality load at the various ages. All disease groups are shown that have a rate of 20 or more per 100,000 and enough with smaller rates to give a minimum of five principal causes of death for each age group.

The chief interest in mortality at the moment is for comparison with sickness. Considering the principal affections among persons of specific ages, one finds that for children under 5 years the main causes of death are malformations and diseases of early infancy, which are relatively unimportant as causes of illness. Aside from these causes, the important diagnoses in both mortality and sickness are respiratory, communicable, digestive, and accidents.

From 10 to 20 years of age, accidents are the most frequent causes of death; persons in this period seem to possess much resistance and deaths from diseases are not frequent. Respiratory affections are

251 February 22, 1935

frequent as causes of illness, and accidents occupy third place at 10-14, and second place at 15-19 years.

From 20 to 45 years, respiratory diseases are the most important causes of both illness and death; tuberculosis is high at these ages and puts the respiratory group at the top of the death list; the minor respiratory affections are the important element in the high respiratory sickness rate.

After 45 years the circulatory diseases take first place as causes of death; among persons 65 years old and over the death rate from circulatory diseases alone exceeds the total rate from all causes at 55-64 years.

Further comparisons need not be made; figures 5 and 6 afford data on the most frequent causes of sickness and death for all of the several age groups in the life span. Age curves for specific affections and disease groups will be presented in later papers. Figures 5 and 6 are intended to give only a general view of the kinds of illness and the causes of death that are important at the different ages.

## RELATIVE IMPORTANCE OF VARIOUS DISEASE GROUPS AS CAUSES OF ILLNESS AND DEATH AT DIFFERENT AGES

Sickness and particularly mortality rates vary so much at the different ages that it is hard to get from figures 5 and 6 a clear idea of the proportion of cases and deaths that are due to specified causes. Figures 7 for illness and 8 for mortality are arranged to show the relative importance of given diagnosis groups in terms of the percentage of cases and deaths, respectively, that are credited to the various disease classes.

Unlike the former charts, the order of arrangement of the diseases does not change in the different ages and a given disease can be followed through the several ages. The percentages are plotted cumulatively, so the slopes of the lines bounding an area that represents a given diagnosis have no meaning in fact, the diseases have been put in an order that makes these lines as near horizontal as is consistent with keeping like causes together. The sole item to be noted in interpreting the graphs is the width of the band representing the disease at the different ages indicated on the horizontal scale.

In the illness chart, affections of the teeth and gums, of the eyes, and of the bones and organs of locomotion have all been put in the miscellaneous group with other and ill-defined disorders, since they include only a small proportion of the cases at any age. For the same reasons these and the diseases of the skin, of the ears, and of the male genital organs are put in the miscellaneous class in the death chart. The order of the disease groups is approximately the same in the two figures.

February 22, 1935 252

At the bottom of the charts are the classes composed largely of the degenerative diseases—the nervous disorders (including cerebral hemorrhage), the kidney and bladder diseases, the heart and circulatory ailments, and the general diseases (including cancer and diabetes). Under 5 years, the total of these diseases amounts to only 4 percent of the cases of illness and 8 percent of the deaths; at the oldest ages they cause a third of the illnesses and three-fourths of the deaths. The communicable diseases are mostly confined to the ages under 20 years as causes both of illness and death. Female diseases occur largely in the ages of and immediately following childbearing.

Respiratory affections are represented by a wide band equaling more than two-fifths of the illnesses among school and preschool

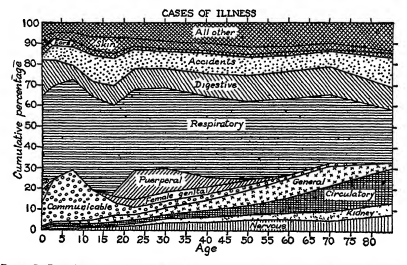


FIGURE 7.—Percentage of illnesses at specific ages that are due to each broad disease group—canvassed white families in 18 States during 12 consecutive months, 1923–31. ("M. Gen." refers to male general conditions, chiefly circumcision, and "M. E. I." refers to malformations and diseases of early infancy.)

children, but narrowing to about a third of the cases among old people. As a cause of mortality the respiratory diseases (largely pneumonia and tuberculosis) are particularly important in the young adult ages, where they account for a third of all the deaths—more than any other disease group in these ages; in the oldest ages they are surpassed by several of the degenerative disease groups as causes of death. Digestive diseases and accidents are also important at every age as causes of death as well as causes of sickness. These groups are responsible for about the same proportion of illnesses at the different ages, but

The female and the puerperal groups would appear as approximately double in importance among the illnesses of females, but in this chart and throughout this paper all illness is related to the total population or to the total cases in both seres. This procedure was chosen because the problem under consideration is the importance of a given disease as a part of the sickness load at a specific age, regardless of what elements of the population bear the burden. A later paper will consider illness among males and females separately.

253 February 22, 1935

accidents and to a lesser extent digestive diseases cause a higher proportion of deaths among children and young adults than in the older ages.

### SUMMARY

Records of illness were obtained on 8,758 white families in 130 localities in 18 States for a period of 12 consecutive months between February 1928 and June 1931. Each family was visited at intervals of 2 to 4 months to obtain the data.

The surveyed families include representation from nearly all geographic sections, from rural, urban, and metropolitan areas, from all income classes, and of both native- and foreign-born persons. The

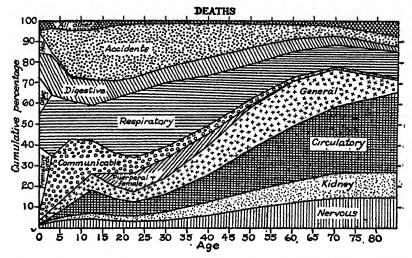


FIGURE 8.—Percentage of deaths at specific ages that are due to each broad disease group—white persons in the registration States, 1929-30. ("Mal." refers to malformations, and "Other E. I." refers to diseases of early infancy except premature birth.)

proportions of these various elements included are not identical with those in the population of the United States, but the variations are not generally large. In other respects also the surveyed group is not dissimilar to families in the general white population of the United States.

Mortality in the white population of the registration States for the years 1929-30 is used to supplement the sickness data. A comparison with the deaths in the canvassed families indicated that the use of the larger mortality experience was justifiable.

The major causes of death are not the most frequent causes of illness. The respiratory diseases are outstanding as causes of illness whether nondisabling or disabling; the degenerative diseases are more important as causes of death (fig. 1).

When illness is divided into nondisabling and disabling, and into cases in bed and not in bed, the variation with age is about as great in one class as another. The more severe cases that were in bed show a considerable peak from 20 to 40 years of age that reflects the illnesses associated with childbearing (fig. 2).

Illness is most frequent under 5 years and least frequent at 15-19 years of age. The frequency is about the same among persons 5-9 and 65 years and over. Deaths are least frequent at 10-14 and most frequent in the oldest ages (fig. 3).

Death rates vary with age far more than illness rates of any severity (fig. 3). Cases of illness per death range from 511 at 5-9 years to 13 at 65 years and over.

The proportion of the individuals who were sick 3 or more times during the 12-month period of observation varies from 13.1 percent for children under 5 years to 3.6 percent at 15-19 years (fig. 4).

At specific ages the major causes of death are not generally the most frequent causes of illness (figs. 5 and 6). The proportions of the cases of illness that are due to certain causes varies a great deal with age; similar proportions for deaths vary still more with age (figs. 7 and 8).

### REFERENCES

- Brundage, Dean K.: A 10-year record of absences from work on account of sickness and accidents. Pub. Health Rep., Feb. 25, 1927. (Reprint 1142.)
- (2) ———— Sickness among industrial employees. Pub. Health Rep., Jan. 22, 1926 (Reprint 1060), Jan. 17, 1930 (Reprint 1347), and May 25, 1934.
- (3) Census of the United States, 1880 (Tenth), vol. XII. Mortality and Vital Statistics, part II, sec. IX, Morbidity or sick rates, pp. CXXXVI-CXXXIX. Government Printing Office, Washington, 1886.
- (4) Collins, Selwyn D.: Causes of illness in 9,000 families, based on nation-wide periodic canvasses, 1928–1931. Pub. Health Rep., March 24, 1933. (Reprint 1563)
- (5) ———— Frequency of eye refractions in 9,000 families, based on nation-wide periodic canvasses, 1928–1931. Pub. Health Rep., June 1, 1934. (Reprint 1627.)
- (6) ———— Frequency of health examinations in 9,000 families, based on nation-wide periodic canvasses, 1928–1931. Pub. Health Rep., March 9, 1934. (Reprint 1618.)
- (7) ———— The health of the school child. Pub. Health Bull. 200. August 1931.
- (8) and Gover, Mary: Incidence and clinical symptoms of minor respiratory attacks with special reference to variation with age, sex, and season. Pub. Health Rep., Sept. 22, 1933. (Reprint 1594.)
- (9) Downes, Jean: Sickness records in school hygiene. Amer. Jour. Pub. Health, November 1930.
- (10) Nesbit, O. B.: Sickness and absence records in the school health program. Transactions of the Fifth Annual Meeting, American Child Health Association, 1928, p. 128.

- (11) Stecker, Margaret L.: Some recent morbidity data. Metropolitan Life Insurance Co., 1919.
- (12) Sydenstricker, Edgar: A study of illness in a general population group. Pub. Health Rep., Sept. 24, 1926 (Reprint 1113), and 10 other papers in the Public Health Reports, 1926–1929, listed in the Public Health Reports for Aug. 30, 1929 (Reprint 1312, the last of the series).
- (13) Van Volkenburgh, V. A., and Frost, W. H.: Acute minor respiratory diseases prevailing in a group of families residing in Baltimore, Md., 1928-30. Am. Jour. Hyg., January 1933.
- (14) Wilson, Charles C, Hiscock, Ira V., Watkins, J. H., and Case, Jarvis D.: A study of illness among grade-school children. Pub. Health Rep., July 31, 1931. (Reprint 1497.)

# EPIDEMIOLOGICAL STUDY OF PLAGUE IN THE HAWAIIAN ISLANDS

A study of the epidemiology of plague in the Hawaiian Islands, the report of which has recently been published by the Public Health Service, was instituted primarily to determine the reasons why two entirely different types of plague infection have occurred in the Hawaiian Islands since the introduction of the disease in 1899. In order to secure the necessary data, a survey of rodents and their fleas was conducted in four regions, or sectors. Two of these were the urban communities of Honolulu, on the Island of Oahu, and of Hilo, on the Island of Hawaii, where the duration of their plague epidemics was limited to 12 years, and the other 2 were the rural regions of Hamakua district, on the Island of Hawaii, and the central part of the Island of Maui, where plague is apparently as well entrenched today as it was at the time these districts were originally infected many years ago—2 rural localities where the infection may be considered as being endemic at the present time.

During the year covered by this survey (April 1932–March 1933), 59,062 fleas were found on 19,755 rats trapped alive. Seven species of fleas were obtained from five species of rats and from mice and mongooses. Some of the observations made from tabulations of the material collected are briefly outlined in the following:

- (1) The percentage of rats infested with different species of fleas was found to have as much significance as the usual form of index representing the average number of fleas per rat, and to be somewhat more reliable in judging the degree of flea infestation.
- (2) Xenopsylla cheopis was found to be more widely distributed than any other species of fleas. This species was present in all localities where plague has occurred, and in the urban communities of Honolulu and Hilo it was the only rodent flea found in sufficient numbers to account for the transmission of rodent plague. The most noteworthy

<sup>&</sup>lt;sup>1</sup> Epidemiological study of plague in the Hawaiian Islands, by C. R. Eskey. Public Health Bulletin No. 213. Government Printing Office, Washington, 1934.

February 22, 1935 256

information secured regarding rodent infestation with X. cheopis was that showing the prevalence of these fleas on rats to be directly dependent upon the relation to buildings of the place in which the animals were trapped. In all localities X. cheopis was found in greatest numbers on rats trapped within the shelter of buildings; while in all regions where plague has occurred, so few of these fleas were found on rats caught over 100 feet from buildings that they could not have caused plague epizootics among field rats such as are known to have occurred both in Hamakua district and in central Maui. Evidence showed that high temperatures and excessive dampness adversely affected the existence of X. cheopis on rats trapped outside buildings, but had little effect upon the degree of infestation of rats trapped inside buildings. It was concluded that the chief breeding places of X. cheopis were located within the shelter of buildings, and that rodent infestation with this species was chiefly derived from their contact with buildings.

- (3) Xenopsylla hawaiiensis (Jordan 1932) was discovered during this survey. The natural host of this species is the field rat, Rattus havaiiensis. It was also found in considerable numbers on R. norvegicus, but members of the Rattus rattus family were only slightly infested. X. hawaiiensis was rarely found on rats trapped inside buildings, and was present in greater numbers on animals caught in the fields than on those trapped close to buildings. In the Honolulu and Hilo sectors, where plague infection ran a limited course, very few X. hawaiiensis were found, even on field rats; but in Hamakua district, on the Island of Hawaii, and in Central Maui these fleas were collected from field rats in sufficient numbers to account for the continuous transmission of plague among animals in the fields. localities where the monthly precipitation was high and in those that were very dry because of lack of rain, there was a low degree of X. havaiiensis infestation of field rodents. The comparatively slight infestation of rats caught within buildings, and the fact that X. hawaiiensis larvae could not be raised in the laboratory until green grass was provided for food, indicate that green vegetation is required for the multiplication of this species, and that, therefore, its breeding places are outside of buildings.
- (6) Nosopsyllus fasciatus (C. fasciatus) and Leptopsylla segnis (L. musculi) were found in considerable numbers on rats caught at altitudes of over 2,500 feet and 1,000 feet, respectively. They were not present on rats caught in the seaports of Honolulu and Hilo. No evidence was collected to implicate these fleas in the transmission of plague in the Hawaiian Islands.

Echidnophaga gallinacea was frequently found on rats in enormous numbers, particularly in the relatively dry localities.

Ctenocephälides felis felis was present on rats caught in all four sectors.

Only seven Pulex irritans were found on rats.

(7) Rattus havaiiensis, a species very similar to R. concolor of Asia, was found in all areas where trapping operations were conducted. In regions where endemic plague exists, this species comprised 25 percent or more of the rats trapped. They were least prevalent in the drier zones where vegetation for food was least abundant, which were also the regions where few X. havaiiensis were found. A few of these rats were caught inside buildings, but no nests were found in buildings or in trees. Rattus norvegicus was not found in the localities in central Maui where plague has occurred, but was trapped in other parts of this island. It was less frequently encountered in the fields than any other rodents.

Rattus rattus, Rattus rattus alexandrinus type, and Rattus rattus frugivorus were present in all localities. These rats were caught in considerable numbers in the fields. They were found to nest in trees, under buildings, and even in underground burrows.

- (8) Experiments conducted in the laboratory revealed very similar biological characteristics in X. cheopis and X. hawaiiensis. Their developmental stages were the same; both species died following starvation in about the same number of days, and young fleas of both species raised in the laboratory survived starvation longer than those collected from trapped rats. The reactions following their bites were identical, and included itching only in the same 2 individuals out of 20 tested. X. hawaiiensis were raised more successfully from eggs deposited in test tubes than were X. cheopis, but the former did not multiply as readily on white rats. A female X. cheopis fed on human blood lived at room temperature for 203 days, while a female X. hawaiiensis lived in this manner for 293 days.
- (9) The eradication of plague from the two rural regions where the infection is now endemic in the Hawaiian Islands presents almost insurmountable difficulties. Here, rat proofing of buildings and trapping do not offer much hope of accomplishing any results. The intensive and constant use of poisons, such as thallium sulphate and arsenic, with an assortment of baits prepared with whole grains, appears to offer the most practicable means for reducing the exterior rodent population to a point where the infection may disappear. It is believed that from 3 to 5 years must elapse after the last evidence of rodent or human plague before the disease may be considered eradicated.

### COURT DECISION ON PUBLIC HEALTH

Provisions of city ordinance regulating hours of opening and closing barber shops held void.—(Washington Supreme Court; Patton v. City of Bellingham et al., 38 P. (2d) 364; decided December 6, 1934.) An ordinance of the city of Bellingham provided that it should be unlawful to open a barber shop earlier than 8 a. m. or to close the same later than 6 p. m. on weekdays other than Saturday or to close later than 7 p. m. on Saturday or days preceding a holiday. Provision also was made for the inspection of barber shops by a sanitary inspection board or any of its members for the purpose of ascertaining the sanitary condition of such shops.

The validity of the provisions of the ordinance relating to the hours of opening and closing was attacked and, concerning such provisions, the supreme court said that it was of the view that they were unreasonable and arbitrary and, consequently, void. The court also said that it had no hesitancy in saying that the provisions relative to the inspection of barber shops constituted a valid exercise of the city's police power and, as such, were reasonable and proper.

### DEATHS DURING WEEK ENDED FEB. 2, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Feb. 2, 1935	Correspond- ing week, 1934
Data from 86 large cities of the United States: Total deaths  Deaths per 1,000 population, annual basis  Deaths under 1 year of age  Deaths under 1 year of age per 1,000 estimated live births  Deaths per 1,000 population, annual basis, 5 weeks of year  Data from industrial insurance companies  Policies in force  Number of death claims  Death claims per 1,000 policies in force, annual rate  Death claims per 1,000 policies, 5 weeks of year, annual rate	9, 104 12. 7 624 57 13. 2 67, 211, 803 14, 497 11. 2	8, 793 12. 3 624 58 12. 5 67, 435, 280 14, 546 11. 2

### PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

### UNITED STATES

### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

### Reports for Weeks Ended Feb. 9, 1935, and Feb. 10, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Feb. 9, 1935, and Feb. 10, 1934

	Diph	theria	Influ	ienza	Ме	usles	Meningococcus meningitis	
Division and State	Week ended Feb. 9, 1935	Week ended Feb. 10, 1934	Week ended Feb. 0, 1935	Week ended Feb. 10, 1931	Week ended Feb. 9, 1935	Week ended Fen. 10, 1934	Week ended Feb. 9, 1935	Week ended Feb. 10, 1934
New England States: Maine New Hampshire Vermont Massachusetts Rhode Island Connectiout Middle Atlantic States:	2 1 10	1 9 2 8	1 5 9	6	238 4 4 612 26 617	181 75 1, 906 6 33	0 0 0 0 0	0 0 0 1 0
New York. New York. New Jersey Pennsylvania East North Central States:	23 11 45	31 20 56	1 38 30	1 30 17	1,313 219 2,541	860 226 1, 835	4 1 6	4 2 2
Ohio Indiana Illinois Michigan Wisconsin West North Central States:	59	33 38 29 12 6	40 111 72 6 187	14 45 48 8 121	516 625 2, 101 501 1, 279	407 405 436 64 565	7 4 13 0 0	3 3 8 0 1
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansay	12 11 25 5 2 7	5 17 7 6 10	41 214 396 33 20 61	14 26 34 4 11	2, 135 1, 023 457 152 74 520 1, 139	177 119 080 203 450 86 84	1 0 0 0 5	0 1 1 0 0 0
South Atlantic States:  Delaware Maryland <sup>1</sup> District of Columbia Virginia West Virginia North Carolina South Carolina <sup>3</sup> Georgia <sup>3</sup>	4 8 18 24 23	1 13 6 37 18 23 21 23 23 8	180 7 371 198 1,022 535 80	45 4 55 67 591 177 4	59 11 930 529 778 17	136 173 324 785 32 2, 375 495 2, 122 55	0 4 2 2 2 11 4 0 0 0	001201000
Florida  East South Central States: Kontucky. Tennessee Alabama 3 Missistippi 2  West South Central States:	23 17	33 15 24 14	383 351 2,392	31 207 288	666 18 256	183 794 579	5 6 1 1	0 1 0 0
west South Central States: Arkansas. Louisiana Oklahoma 4 Texas 3 See footnotas at end of table.	2	8 26 12 133	31 63 279 901	123 19 150 493	13 71 59 123	529 89 800 878	5 0 2 2	0 0 0 8

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Feb. 9, 1935, and Feb. 10, 1934—Continued

	Diphi	heria	Influ	enza	Mea	sles	Meningococcus meningitis		
Division and State	Week ended Feb. 9, 1935	Week ended Feb. 10, 1931	Week ended Feb. 9, 1935	Week ended Feb. 10, 1934	Week ended Feb. 9, 1935	Week ended Feb. 10, 1934	Week ended Feb. 9, 1935	Week ended Feb. 10, 1934	
Mountain States:  Montana idaho. Wyoming Colorado. New Mevico. Arizona	2 3 5	4 2 17 7	303 1	34 1	223 74 210 586 20	27 63 12 64 114	1 1 1 0	0 0 0 3 1	
Pacific States: Washington	1	7 1	214	26	10 10	939 765	1 0 3	0	
Oregon California	54	2 40	181 461	50 34	81 282	1, 187	6	0 2	
Total	690	785	9, 530	2,819	21, 268	22, 494	104	48	
	Polion	nyelitis	Scarle	t fever	Sma	llpox	Typho	d fever	
Division and State	Week ended Feb. 9, 1935	Week ended Feb. 10, 1934	Week ended Feb. 9, 1935	Week ended Feb. 10, 1934	Week ended Feb. 9, 1935	Week ended Feb. 10, 1934	Week ended Feb. 9, 1935	Week ended Feb. 10, 1934	
New England States: Maine	1 0 0 0	000000000000000000000000000000000000000	18 10 17 169 12 49	16 24 10 245 17 58	0 0 0	0 0 0 0	2 0 0 1 0	1 0 1 2 0 2	
Middle Atlantic States: New York New Jersey Pennsylvania East North Central States:	3 0 1	2 0 0	699 138 647	692 203 695	0 0	0	5 1 9	7 3 10	
Ohio	0 0 1 0	0 1 1 2 0	867 269 954 319 627	528 235 600 597 199	2 1 2 0 35	1 2 2 0 32	4 1 9 6 3	7 2 4 6 2	
Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kanss	0 2 0 0 0	0 2 0 0 0	122 101 119 10 39 108	76 84 121 45 16 17 112	2 2 4 0 2 27 3	11 6 12 0 4 3 9	1 2 5 0 2 0	2 1 2 0 1 0 1	
South Atlantic States:  Delaware  Maryland   District of Columbia.  Virginia.  West Virginia.  North Carolina  South Carolina  Georgia   Florida.  East South Central States:	0 0 0 2 1 0 0	0 0 0 1 0 0 1	22 97 25 78 157 26 10 3 16	4 72 19 70 52 64 9 10	000000000000000000000000000000000000000	0 0 0 0 0 0 4 0	0 4 2 3 1 0 4 2 0	0 3 0 11 3 1 18 4	
Kantucky. Tennessee	0 1 1 0	1 0 0 0	61 26 15 21	68 45 34 28	0 1 0 0	3 2 0 2	4 3 0 3	7 4 2 5	
Arkansas. Louistana. Oklahoma 4. Teena 5. See footnotes at end of table.	0 1 0 1	000	15 25 32 79	11 25 27 142	3 0 1 93	1 1 20	1 15 5 18	1 4 1 22	

Cases of certain communicable diseases reported by telegraph by State health officer's for weeks ended Feb. 9, 1935, and Feb. 10, 1934—Continued

	Polion	yelitis	Scarle	t fever	Sma	llpox	Typhoid fever	
Division and State	Week ended Feb 9, 1935	Week ended Feb. 10, 1934	Week ended Feb. 9, 1935	Week ended Feb. 10, 1934	Week ended Feb 9, 1935	Week ended Feb 10, 1934	Week ended Feb 9, 1035	Week ended Feb. 10, 1934
Mountain States:  Montann	000000000000000000000000000000000000000	0 0 1 1 0 0 0	15 10 19 291 18 35 85	25 4 6 52 38 44 9	9 0 12 0 1 0 0 34 2	04 02 00 00 57	0 0 0 1 1 2 0	3 3 0 1 3 2 0
California.	8	9	227	266	5	5	4	13
Total	23	23	6,812	5, 821	241	139	124	169

### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Malaria	Measics	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
January 1985 Connecticut Delaware District of Columbia. Florida Georgia Indiana Vermont	2 5 2 7 5	23 5 31 34 49 202 3	626 25 88 251 4, 980 687	16 83	2, 144 3 52 113 79 1, 744 91	1 3 15	1 0 1 1 0 0 2	252 79 109 47 73 793 113	0 0 0 0 0 10	6 2 3 4 11 12 0

January 1935	January 1935—Continued	January 1995—Continued
Actinomycosis: Cuses	German measles: Cases Connecticut	Trichinosis: Cases
	. AAAA	5.

<sup>1</sup> New York City only.
2 Week ended earlier than Saturday
3 Typhus fever, week ended Feb. 9, 1935, 10 cases, as follows: South Carolina, 1; Georgia, 2; Alabama, 1: Texas, 6.
4 Exclusive of Oklahoma City and Tulsa.

### WEEKLY REPORTS FROM CITIES

City reports for week ended Feb. 2, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

	Diph-	Infi	nenza	Mea-	Pneu-	Scar- let	Small-	Tubr-	Ty- phoid	Whoop-	Deaths,
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	fever cases	pov cases	culosis deaths	fever cases	cases	all causes
Maine: Portland	0		0	0	4	2	0	0	0	9	28
New Hampshire: Concord	0		0	0	4	0	0	0	0	o	15
Nashua Vermont:	Õ		Ō	0	0	0	0	0	0	0	
Barre	0		0	0	0	9	0	1 0	0	0	3 8
Boston Fall River	0		1 0	12 305	41 2	39 0	0	6 1	0	19 9	285
Springfield	l ō		0	27	1	2	0	1	Ó	7	31 42
Worcester Rhode Island:	0		0	0	13	8	0	2	0	11	56
Pawtucket Providence Connecticut:	1		0	0 8	8	0 7	0	0 4	0	0 12	13 83
Bridgeport Hartford New Haven	0 2 0	3 2	3 0 1	1 122 29	6 3 3	8 0	0 0 0	2 2 1	0 1 0	0 11 0	36 42 40
New York: Buffalo	٥		.2	135	27	56	Q	13	1	23 258	153
New York Rochester Syracuse	30 0 0	28	14 0 0	194 144 1	127 4 3	274 11 8	0	86 0 1	6 0 0	258 10 25	1, 553 80 49
New Jersey: Camden Newark	2	17	0	0 18	3 6	2 15	0	6 5	0	0 33	35 91
Trenton	7	8	7	22 8	5 47	8 89	0	1 22	0 2	145	45 522
Pittsburgh Reading Scranton	1 0	19	1i 1	106 6 71	24 1	22 6 0	0	0	1 0 0	19 27 0	218 15
Ohio:										_	
Cincinnati Cleveland Columbus Toledo	12 4 7 2	106 3 2	2 3 3 2	3 76 50 30	14 22 10 5	26 29 29 30	0 0	6 7 2 3	0	7 43 2 17	164 192 104 65
Indiana: Fort Wayne	. 3		i i	0	6	7	0	0	0		28
Indianapolis South Bend	. 10	1 1	2 2 1 1	57 0	17 3 8	2i 4 1	000	6 0 1	, 0 0	8 0 2	14 31
Lilinois: Chicago Springfield Michigan:	8 0	13	6	308	59 10	441 9	0	35 0	0	84 3	728 27
Detroit Flint Grand Rapids	5 0 0	22	3 0 1	190 72 27	28 9	142 8	0	13 0	1 0	68 6	259 32
Wisconsin: Kenosha			0	86	0	12 33	0	1	0	8 21	41
Milwaukee Recine Superior	0	2	0	254 4 27	1 1	322 7	0	7	0	46	100 12
Minnesota:	"		1	21	1	0	0	0	0	0	9
Duluth	o		o	320	2	0	l o	Q	0	0	20
Minneapolis St. Paul	0	2	0 2	1,749 12	12 6	44 24	0 2	2 2	2 0	11 9	120 62
Iowa: Davenport Des Moines	3			12 24		1 11	0		0	0	44
Sioux City	2 2 1			7 9		0 10	0		Ō	2	
Missouri: Kansas City	1		0	40	22	13	0	-	0	1	
St. Joseph St. Louis	i		ő	6	10	3	ő	5 3	0	2 1	123 62

City reports or week ended Feb. 2, 1935—Continued

		T (1					<del></del>			·	
State and city	Diph- theria	mu	uenza	Mea- sles	Pneu- monia	Scar- let fever	pox	Tuber- culosis	Ty- phoid fever	Whoop- ine cough	Deaths,
	CRSCS	Cases	Deaths	casas	deaths	C1208	Cases	deaths	cases	Cases	causes
North Dakota:											
Forgo	0		0		1	6 7	0	0	0	1 0	4
South Dakota: Aberdeen	0			18		0	0		0	5	
Sioux Falls Nebraska:	0			0	<b> </b>	0	0		0	0	8
Omaha Kansas	2		0	8	14	17	1	2	0	0	73
Topeka Wichita	0		1 0	4 76	11 6	4 2	0	0	0	4 3	37 33
Delaware:	_		J		, ,	_	"	1			
Wilmington Maryland:	1		0	1	2	2	0	3	0	0	30
Baitimore	ŏ	17	6	.9	31 0	71	0	13	Ŏ	14	248
Cumberland Frederick	8		1 0	16 0	3	3	0	1	0	0	14 7
District of Columbia: Washington	7	4	5	7	20	22	0	9	1	2	161
Virginia: Lynchburg	3		٥	293	3	2	0	0	0	1	12
Norfolk Richmond	3 7 0	1	0	12 71	3	3 5	0	1 4	0	13	32 58
Roanoke	ŏ		ž	5	2	5 2	ŏ	2	Ŏ	ŏ	18
West Virginia: Charleston	2		0	12	2	1	Ŏ	0	Ŏ	5	19
Huntington Wheeling	3 0		i	3 10	6	2 34	0	i	8	8	26
North Carolina: Raleigh											
Wilmington Winston-Salem	0	3	0 2	1	3 4	0 2	0	0	0	37	15 21
South Carolina:	0	59	1	0	1	0	0	0	0	0	30
Charleston	Ó		0	Ö	4 2	ŏ	ŏ	Ŏ 1	ŏ	Ŏ	15 18
Greenville Georgia:	0		0	i .	l	i	1	1		1	90
Atlanta Brunswick	5	38 1 40	3	0	12 1	6	8	3 0	0	17 0	9
Savannah Florida:	0	i i	1	0	5	1	0	1	0	0	35
Miami Tampa	0	2 2	1 2	8	1 0	0 7	0	2 2	8	0	29 32
Kentucky:						i		1		ļ	
Ashland Lexington	1 0			0 10	<sub>5</sub>	1	0	i	8	0	21
Tennessee:	1	'	1	0	12	2	0	3	١٠	1	
Memphis Nashville	2		4	2	5	5	ŏ	2	ŏ	1 4	85 61
Alabama: Birmingham	0	70	5	13	13	5	0	4	2	2	85
Mobile Montgomery	8	8	2	. 3	3	. 0	0	1	0	0	29
Arkansas:	1	İ		1						1 _	
Fort SmithLittle Rock	0 2		0	0 2	8	1 2	8	2	- 8	1 0	
Louisiana: New Orleans	25	8	8	11	19	8	0	10	1	1 0	153
Shreveport	: To		. ŏ	14	9	6	ŏ	2	Ō	Ŏ	41
Oklahoma: Oklahoma City	. 1		. 0	0	9	4	0	2	0	0	58
Texas: Dallas	. 5	9	0		. 17	7	0	1	2	0	88
Fort Worth	. 8		. 8	0	3	2	1	0	0	0	88 84 19 91 77
Houston San Antonio	5 3		3	1 1	17	15	0	8	0	0	91 77
Montana:				-				1			
Billings Great Falls	. 8		. 0	14	0 2	1 0	0	8	0	1 0	13
Heiena	., 0	30		58	0 6	ŏ	Ī	l ō	ŏ		5 13 4 14
Missoula Idaho:	0				1	1		1	0		1
Boise	.1 0		. 0	1 0	1 2	1 1	1 0	, 0			

City reports for week ended Feb. 2, 1935-Continued

	Dink	Inf	uenza	Mes-	Pneu-	Scar-	Small	Tuber-	Ту-	Whoop-	Death-
State and city	Diph theri cases		Deaths	sles	monia deaths	let fever cases	pox	culosis deaths	phoid fever cases	ing cough cases	all causes
Colorado:							_	_			
Denver Pueblo			4 3	368 41	14	167 2	1 0	5	0	0	79 15
New Mexico:				5	3	0	0	4	0	8	
Albuquerque Utah:	1	2	. 0	P P		1		_	1		13
Salt Lake City	] :	L	. 0	4	7	70	0	1	0	37	80
Nevada: Reno		)	. 0	0	0	2	0	0	0	0	6
Washington:						•					
Seattle		; <u>i</u> -	<u>-</u>	218	5	10		<sub>1</sub>			33
Spokane Tacoma		5	Ô	4	3	ĭ	15	Ô	ŏ	ĭ	23
Oregon: Portland	١.	3	1	36	6	7	1 0	2	0	0	79
Salem		อ์   3		ő		i	ŏ		ŏ	ŏ	
California: Los Angeles	2	277	6	11	29	64	8	18	0	10	888
Sacramento	1	l	0 2	8	8 21	21	0	11	0	2 4	40 194
San Francisco		1 53	2	4	21	21	"	11	0	-	194
	T	Vening	ococcus						Manine	gococcus	
		meni		Polio- mye-	1	<b>.</b>				ngitis	Polio- mye-
State and city	-			litis		State	and city	7		1	litis
	1	Cases	Deaths	Cases					Cases	Deaths	cases
					774-						
New York: New York		3	4		וו נ	inia: Richmo	ond		0	2	0
New Jersey: Newark	- 1	1	1		Wes	t Virgi	nia:		1	0	0
Pennewlyania.		_			12	M Deell	ng		ō	ĭ	jŏ
Philadelphia Pittsburgh		2	1 0		) Ker	tucky:	on		1	1	0
Omo:	- 1	_	1		Ter	nessee:		1	_	-	i
Cincinnati Illinois:		6	1		0	Nashvi	118 Lle		4 0	1	0
Chicago Wisconsin:		8	2		0   Ark	ansas:			2	1	0
Milwaukee		1	0		Lou	isiana:				1	1
Minnesota: St. Paul	- 1	1	0		o ki	New Oahoma:	rleans		0	1	0
Iowa:	1	_				Oklaho	ma		2	1	0
Des Moines Missouri:	- 1	1	0		O Tta	Salt La	ke City		1	0	0
Kansas City St. Joseph		1 8	1 1		Ore	gon: Portlan	_		1	0	1
Nahraska:	1	_			1	Salem			ģ	8	0
Omaha Maryland:		0	2		0 Cal	fornia:		1	0	٥	,
Baltimore		3	1		0	Los Angeles Sacramento San Francisco				l i	7 1 0
District of Columbia Washington		8	0		1	san Fr	ancisco.	1	0	0	
										<u> </u>	

Dengue: Miami, 1 case.

Epidemic encephalitis.—Cases: New York, 3; Philadelphia, 1; Norfolk, 5.

Pellagra.—Cases: Winston-Salem, 1; Atlanta, 1; Dallas, 1; San Francisco, 1.

Typhus [seer.—Cases: New York, 1; Battimore, 1; Charleston, S. C., 1.

### FOREIGN AND INSULAR

### CANADA

Provinces—Communicable diseases—2 weeks ended January 26, 1935.—During the 2 weeks ended January 26, 1935, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disease	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Onta- rio	Mani- toba	Sas- katch- ewan	Al- berta	Brit- ish Colum- bia	Total
Cerebrospinal men- ingitis	2	2 3 6 	238 	408 27 2 17 7 692 1 276 101 46 1 295	4 635 26 5 1,50 1,223 423 32 2 404 113 2 2 1 2,05	128 23 5 2 730 45 41 16 2	150 2 1,016 1 23	18 1 31 5 22 3 1	2 142 20 24 41 44 1 5 2 21	8 1,577 82 2 30 195 4,260 551 80 4 859 2 271 53 3 2

### ITALY

Communicable diseases—4 weeks ended August 19, 1934.—During the 4 weeks ended August 19, 1934, certain communicable diseases were reported in Italy, as follows:

	July	23-29	July 30	-Aug. 5	Aug	. 6–12	Aug. 13-19	
Disease	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes affected
Anthrax Cerebrospinal meningitis. Chicken pox. Diphtheria and croup Dysentery. Lethargic encephalitis. Measles. Pollomyelitis. Scarlet fever. Typhoid fever.	41 7 146 342 49 1 1, 201 34 210 921	31 7 79 195 21 1 283 27 98 459	842 36 151 927	31 11 70 290 15 237 30 82 480	82 10 78 309 54 2 785 26 169 956	24 9 49 196 29 2 227 23 91 521	32 8 90 407 43 2 589 25 239 1, 209	29 7 50 209 27 2 196 15 109 552

### PUERTO RICO

Notifiable diseases—4 weeks ended January 26, 1935.—During the 4 weeks ended January 26, 1935, cases of certain notifiable diseases were reported in Puerto Rico, as follows:

Disease	Cases	Disease	Cases
Chicken pox Diphtheria Dysentery Erysipelas Filariasis Fram boesia Influenza Malaria Measles Mumps	48 39 25 1 10 37 1,402 31 65	Ophthalmia neonatorum Pellagra Poliomy elitis Ringw orm Syphilis Tetanus, infantile Tuberculosis Typhoid fever Whooping cough	1 2 6 2 34 3 572 11 273

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

From medical officers of the Public Health Service, American consuls, International Office of Public Hygiene, Pan American Sanitary Bureau, health services of the following table must not be considered as complete or final as regards either the list of countries included or the figures for the particular countries for which reports are given. CHOLERA

[O indicates cases; D, deaths; P, present]

China:  China:  Ankow Ankow Ankow Ankow Assan.  Assan.  Bassein.  Banbay Presidency  Calcutta Chitagong.  Madras Presidency  Madras Presidency  D  Madras Presidency  Calcutta Colutha Presidency  Calcutta Colutha Presidency  Calcutta Colutha Presidency  Calcutta Colutha Presidency  Colu	1.05 1.005 1	7917 294 25, 294 1834 11, 334 1, 123	Ang. 25, 11834. 11834. 11834. 11834. 11834. 11834. 11834. 11834. 11833. 086 26, 643 28	Sept. 30-004. 27, 1834 27, 1834 19, 190 9, 624 43 11, 098 528 528 528 7 7 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	November 1934  10 17  10 17  3,563 4,724  1,933 2,494  1,933 2,494  1,120 22,5  66 115  16 18  21 26  21 18  418  21 26  21 18  418  418  51 18  71 18  71 18  71 18  71 18  71 18  71 18  71 18	11 12 2 4 7	22 245 25 25 25 25 25 25 25 25 25 25 25 25 25	1 1 255 265 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			8 888 104 181 104F	92 4××××××××××××××××××××××××××××××××××××	2 2 28202	January 1935 12 19 2 2 2 2 3 30 30 30 30 30 30 30 30 30 30 30 30 3	88 61 81 88 64	8 8 8 8 8 8
Rangtoon D Rangtoon C Tutfoorin C Judia (French) Ohandernagor D Karlel C Fondickey 1 Suspected 1 Imported 1	0000 000	108	2 1 2 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1119	i i i a		2			63	100	7100	217		8		18

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

CHOLERA—Continued

[O indicates cases; D, deaths; P, present]

		<del></del>							M	Week ended—	- <del>p</del> i				
Place J.	July 1-28, 1934	Aug.	Sept.	9 2,5,5,9	Noven	November 1934			Doce	Docember 1934	34		Jani	January 1935	
				1834	8 10	11		1	œ	15	22	82	5 12	19	83
Indo-Ohins (see also table below): Kandal. From-Penh C		64								н	17			C)	
1888): S. Khosten at Calcutta from Karachi. S. Erispura at Port Swettenham		-	-												
			July 1934	4		August 1931	3.5	BeI	September 1934	1934		October 1934	934	Novem	November 1934
F 1808		1-10	11-20	21-31	1-10	11-20	21-31	1.0	11-20	21~30	1-10	11-20	21-31	1-10	11-20
Indo-Ohlus (Franch) (see also table above); Cambodia *	DACA		H400	60.44	2000		2 1			11				8824	64 64

4 Reports incomplete.

PLAGUE 1 [O indicates cases; D, deaths; P, present]

087				_							Week ended-	1900 1900						
Pla 09	July 1- 28, 1934		Aligi-	Sept.	Sept. 30- Oct. 27,		Novem	November 1934			Dece	December 1934	834		Je	January 1935	, 1935	
		3				80	10	11	75	1	8	91	727	8	20	23	61	8
Argentina (see also table below): Santiago de Estero Provinsa Frias	Stero										1							
Azores. (See table below.) Belgian Congo. Breatt	<u>"</u>	<b>o</b> o			Ī		80	67	4						H	83		
Alagoas State	ים	$\dotplus$	$\dagger$	Ť						_	-	200		+	+	+	T	
Cears State	10										2	1						
British East Africa (see also table below): Kenya		1 12	*° E	21 2	-18	1 2	24	01 Kg	8	68	eo E	18	8	ន	17			
Ceylon: Colombo	) DDI	된		·8-	88	22			S			92	88	22-			Ì	
Placental nets	<b>-</b>	-	+	-		60		1	1									
China (see also table below): Fort Bayard. Manching 3	۴	8	oc															
Mansantun 4	i A	+	7											41		+	-	
Duch East indies: Java—Batavla	<u>ا</u> ان	+	+		101								_	1	+	$\dagger$	Ť	
West Java	10F	1,148	1,721	2,201	1,684	453 453	\$ \$ \$	88		Ш								
Egypt: Alexandria—Plague-infected rats			<u>A</u>	А	A		P4		H.		Α.		4	T	<u>+</u>	$^{+}$	T	
Beni-Suef	)    - 					-			•							$\parallel$	$\Box$	
Charbiya	٠ د د	21 °													+		Ħ	
Girga	ا د د	<u>                                     </u>											7	+	-	1		

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

PLAGUE-Continued

[C indicates cases; D, deaths; P, present]

		_	, murros	ton caocos	of it imment for issues reasonny of	1 1											
									W	Week ended-	pe						-
Place	July 1- 28, 1934	Aug.	Sept.	Sept. 30- 0ct. 27,		November 1934	1934 1934			Десеп	December 1934	\$		Ja	January 1935	193.5	( 1
		25, 1864	29, 1934	#0AT	8	01	17	**	1	œ	15	ន	8	9	- 12	g	8
Hawaii Territory: Hawaii Island—Hamakus distriot— Kators—Placue-infected rats				ı	ī			87								<del> </del>	1
Pendien	-			-						П	$\parallel \parallel$	Ħ	H	H	H	$\dagger\dagger$	
				-						+	Ť		÷			+	
Mani Island—Makawao district— Kahului (9 miles from)—Piague-infected																	
Data Diems inforted acts				* -	-												
India Lagurantoccu ins.	921 578	3,082	6,040 3,981	5, 642 3, 114 2	1,117	25 55 cd	1,043	1,181	1,059	289 287	817 521	\$82 883			$\dagger \dagger \dagger$	$\dagger\dagger$	
Pingue-infected rats	228	1,464	2,929	2,759	₹8	908	485	195	372	38	82		214	132			
Bombay C	3 -	3	7,00	070 'T	9	3	8			3						7	
Madras Presidency	<b>25</b> 88	88	388	188	19	22	28.24	표	119 63		8%					$\dagger\dagger$	
				06	6	œ	8	6	2	1	00	F	13	6	140	Ħ	
			8	11	œ	90	ន		00	23	7	0	=	10-1	77	10	
Plague-infected rats Indo-China (see also table below):		1-1							-	T	$\dagger$	+	$\dagger$	$\frac{1}{1}$	+	†	
Bentre Pnom-Penh			69	2				F		T	Ħ	+	$\dagger \dagger$	$\dagger \dagger$	$\dagger \dagger$	$\dagger\dagger$	
		н	-			7	7	Ħ			$\parallel$	Ħ	H	H	$\dagger \dagger$	Τİ	
Madagascar. (See table below.) Morocco: Tanglar Peru (see also table below).					4	60				1	$\top$	$\dagger$	$\dagger$	+	+	十	

Benegal. (Bee table below.)  Sim.  Frachin—Negara Nayok	State	d ground	2				2 2			- 2			
Place	July 1934	August 1394	Septem- ber 1934	August Septem- October 1394   ber 1934 1934	Novem- ber 1934	December 1934	Place	July 1934	II	August Septem- October 1934 ber 1934 1934		Novem- ber 1934	December 1934
Argentina (see also table above).  Acroes Britan East Africa (see also table above): Renya. Condina: Kwangchowan. Dindo-China (see also table above): Cambodia. Codin-Ohina.	20 10 14 88	13 163 163 3	EG 52 81	1	\$ 000 A(d)		Madagascar (central region) C Peru (see also table above) C Linna department C Senegal: C Dakar 4 D Diourbel 4 D Ruffsque 4 D Thals 9 C Tivaouane 6 C	28 27 28 88 88 88 72	160 158 1 1 22 47 47 42 88	291 283 283 17 11 19 18 18 26	444 422 3 3 11 8 8 8	4831 22 24 1 1 1 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3881 384 1 2 2 1 1 1 1 2 2 2 1 1 1 1 1 1 1 1 1 1

From January to June 30, 1834, 20 cases of plague were reported in Ovamboland, South-West Africa. Reports Incomplete.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER AND YELLOW FEVER-Continued

SMALLPOX

[O indicates cases; D, deaths; P, present]

			O indicates cases; D, deaths; F, present	יל ;	LIIS, F.	hresen	-										١
										Wee	Week ended-	ļ					
Piace	15,25 15,25	Aug.	Aug. Sept.	Sept. 30-Oct. 27, 1934		November 1934	er 193			Dec	December 1934	934		-	January 1935	y 1935	1
		26, 1934			8	10	17	75		8	15	E	83	5	23	13	28
Algeria: Department. 0 Constantine Department 0	1		1														
Angola, (Bee Balto Below.) Belligia. (Gee table below.) Bolligia. (Gee table below.)		C4	10			102					İ	Ì					618
Drate Alegra (alastrim)	8	20	64	-							F	T			T		
	88	691	116	8	F	4	1	T	10	10		Ħ	69				
Tanganyika.  British Somaliand.  British South Arice:	182	9	₫r-	8 ~		12	2	60	প্ত	2	15	10	4			$\prod$	
Northern Rhodesla. C Emothern Rhodesla. C General (Franch). (See table below.)		3	97	67					İ	T	$\Pi$	$\prod$					
Ognada; Alberta British Columbia		11		]=			-	-	7								
Sastatohewan. Canary Islands: Banta Cruz de Tenerife. Coylon: Colombo.			17	60 60	11	1	8	19	64	101	-	-		1	1	97	100
Conner. Conner	0	8	6		-	1		64		69	8	T	4		63	7	1
	>₽ <sub>64</sub>	P	P.	P4	P		Р		101		А		Ы		М		
Hankow. 0 Hang Kong			<b>~</b> —				11		- 4	1 0	4	4-15	0-1 <u>0</u>	121	142	13	40
Nanking Shanghai	90	60	I	18				F	Ħ	20		F	12	$\prod$	Ī	Π	

					3 1 10 8 8 13 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
				8228	
	<del>                                     </del>		Щ,	<u> </u>	
	<u> </u>			704 173 7 2 10	27.05
63				655 9 9 41 9 9 41	w   u55u 4
			3,544	2,23	4 8 6
ေ		i iiiii i	3, 473	107 107 10 5	88 1 88 1 88 1 88 1 88 1 88 1 88 1 88
1			8, 147 920	24 113 24 25 36 36	~48-41 12-48-41
F			2,782	413	1329
			1,387	88	133
8			858 370 24	862 84 4 1	123
64		-	318	130	640-80
	60		88.28	284	88   17
ØH.	4.8	ннню	\$2 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8.	85 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	84.50 84.60 84 84 84 84 84 84 84 84 84 84 84 84 84
+++++	12   12   12   1   1   1   1   1   1	H H 6	838	2022	1 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			∞.∞.	ļ-ī	ર્લ
2	4 8 8	© <b>→</b>	12, 684 3, 269	1, 134 237 4 3 7 8	8 8 8
6	4-4-24-25	3	3,966	1,000 249 5 23 18	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2
000 0 00	00000000	0000 0	טטאָכי	POPOPOPO	00000000
Bwatow Trientsin Tsingtao. Chosen. (See table below.) Colombia. Dahomey. (See table below.) Ecrador. (See table below.) Egypt: Egypt:	Catro. Gairo. Gairo. Gairo. Gairo. Gairos. Mings. Mings. Arivas. Erivas. Eritras. Finland. (8ee table below.)	оwиз.			Karabil Karabil Madras Presidency Madras Negapakan Punjab Rangoon Tutloorin Viagapatan 1 For 2 weeks

274

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER—Continued SMALLPOX—Continued [C indicates cases; D, deaths; P, present]

		Yesta	Ang							Weel	Week ended	T				١	-
Place	July	<b>4</b>		Sept.	Z	November 1934	er 1034			Dece	December 1934	984		Ţ	January 1935	1935	1
	1934	25, 1934	29, 1934	27, 1934	00	81	17	75	1	8	12	ន	8	20	2	9	8
India (French): Chandemagot	Ľ	2							62		H	-	6	$\dashv$	-	$\dashv \dagger$	11
Particular Communication Commu	15E 85	102 103 103 103	14.23	*8 <del>%</del>	82		82	82 93	22	೫೫	-0	8%	88	$\frac{1}{1}$	++	$\dagger\dagger\dagger$	
ilow):			1						Ì	Ì	1	1	T		+	1	1
	17		60 ;	40	Ħ	000	$\dagger \dagger$	TF	He		T	-5	ec 64	Н	-		
Arbil Arbil Commence of Rechford Commence of Rechford Commence of Rechford Commence of Com	22	0 6	10.	-100			П	1	7-		1		163		$\dagger \dagger$	$\dagger\dagger$	
Basta						İ	Ì	Ť	I	-	-	<u>.</u>	t	$^{+}$	+	<u>:                                      </u>	
O O O O O O O O O O O O O O O O O O O		<b>20</b>	es es					T				$\frac{1}{1}$	11	$\parallel$	$\frac{11}{11}$	$\dagger \dagger$	
			•				7		8	38	89	1	1	1	+	$\dashv$	
Aonori Prefecture.							ÌÌ	II		П	$\dagger \dagger$	$\dagger \dagger$	Ħ	$\parallel$	H	$\dagger\dagger$	
Liberia. Mentoo: Malanda.						-,,-						1	1			,	•
Chimshus C	-		-			ci.	Ť		-	64	64	<b>&gt;</b>	6	Ī	۵	-	4
Maxigo, D. F.	۰	<b>ө</b> н	œ	9		Tİ		П	-	71	T	•	$\parallel$	††	$^{+}$	††	
	-					T	T		H	Ì	1	İ	t	1	-	-	
		88	215	159		116	İ			112		7.	-			1	}
	64	œ	10						-							$\frac{1}{1}$	69
Persis	22	80-	2	7	Н	eo -	-		I	-		$\parallel$					
			П	1	F	Ť	T	Ť	Ī	T				$\uparrow$	$\dagger$	$\dagger$	

	210	Februa
	\$, 1984 \$, 1084 \$, 2, 1884 \$, 5, 1884 December 1884	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38 38 1 28 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
8 L 61 H		
1 13 13 17 17 17 17 17 17 17 17 17 17 17 17 17	00 to 00 to	
	Septem- ber 1834 8 8 8 20 20 20 20 20 20 20 20 20 20 20 20 20	
1 2 2 1	ts   8468 8644	\$0 <del>4</del>
28 19 30 30	aduss II Au	888
r 83	1 Mad from July 1 1934 24 24 24 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	**
27 1 1 2 27	id. State of the control of the cont	D
, o 828	On vessels—Continued. S. E. Robna at Penane from Madras. S. E. Robna at Penane from Madras. S. E. Torngura at Runcoon from Madras. S. S. Torngura at Runcoon from Madras. S. S. Torngura at Junit. Place Trory Coast	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	On vessels—Continued S. Etopaa at Pen S. Etopaura at Pen S. Et rantur at Bas S. Tartu at Bas Place Place Frory Coast Nyassaland Nyassaland Peru Above) Portuguese East Africa. Portuguese East Africa. Fortuguese East Africa.	
11 12 38 139 111	On vessels— S. S. Re S. S. Re S. S. Tr S. S. Tr S. S. Tr S. S. Tr J. S. S. Tr J. S. S. Tr J. S. S. S. Tr J. S. S. S. S. S. S. S. S. S. S. S. S. S.	publics
4 62 42 83 44 10		
P 78 88 82 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12, 1934 28, 1884 24, 1884 December 1934	88 88
80 80 80 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0 B0	Sec.   July   Sec.   July   Sec.   July   Sec.   Sept.   Sept.   Sec.   Sept.   Sec.   Sept.   Sec.   Sept.   Sec.   Sept.   Sec.   Sept.	220
4 22 22 8 52 H		25.25
00 0000000 00000 0	0 193	
below.)	September 1934 1934 70 10	87 18
elow.) (See table below.)	August 1834 1864 1864 1866 186 186 186 186 186 186 186 186 18	35
able b	Madras Dairen Om Madras om Madras from Dairen Taly Aug 1834 111 11 11 11 11	192
Portugal (see also table below): Lisbon Portuguese East Africa. (See the Salvador Siarra Leone Slora Leone Slora Leone Stratis Settlements: Singapore Stratis Settlements: Singapore Brain Settlements: Singapore Brain Settlements: Thutf. Beirnt Beirnt Beirnt Trans-Jordan Trans-Jordan Trunish Turks, (See table below.) Union of Boylet Socialist Repub	On vessels:  8. 8. The has at Penane from Madras  8. 8. The name from Dairen  8. 8. The name from Dairen  8. 8. The name from Dairen  8. 8. The name from Dairen  9. 8. The name from Dairen  10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	above)D
**	O I IAM MODAMMA	H H

• rul wees.

Imported

A report states that from February to Sept. 10, 1934, 233 cases of smallpox, with 79 deaths, had been reported in Sanoyee, Liberia. All sanitary measures have been taken.

A report states that from February to Sept. 10, 1934, 233 cases of smallpox, with 5 or 6 deaths, had been reported at Allende, Mexico.

A report dated Aug. 27, 1934, states that smallpox has appeared in the suburbs of Mazathan, Sinaloa, Mexico; the report also states that 104 deaths from smallpox have occurred in Teitipae, Oaxsoa, Mexico.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

TYPHUS FRVER [O indicates cases; D, deaths; P, present]

			2		Î		4												1
	_									M	Week ended-	l gg							1
Place	July 1-	July 29- Aug. 25,	Sept.		October 1934	1934		ž	vemb	November 1934	-		Decen	December 1934	*		Janua	January 1935	2
		1984	22, 1964		83	ล	27	8	91	17	74	1	∞	16	83	8	20	22	61
	<u> </u>			-			62	69	-	-				63			81	щ.	
Constantine Department	123	'路-	10 -	·		П	<u>i</u> .eo	$\dagger$	Ť		T				œ	-	e	4	24
Constanting		1	4				63				67	-	H		-	+	_		
	67	a	8	\$	=	F	15	T	Ť	Ť	T	-						+	! !
	136	108	88	7 4	4	- 60	300	4	4	-	60	$\frac{1}{1}$	64	Н	Q		-	e0 	
Bollyla, (1966 table below.) British East Africa: Uganda					-	-	i i	2	+	+	- 10	-		+	+	$\dagger$	$\frac{1}{1}$	÷	1
Bulgarla		1 100	1 400	1	-	69	0	Ť	!	٥	7		-	-					
	32	21.	14						İ			i	+	+	÷	+	+	+	1
Idulque	200	105	067	4	†	+	Ť	-	+	Ť	1	Ť	+					H	
		3	P.		-	-	-		H	-		<u>-</u> -	-	-				_	
Tocopilla			-	1		+	1	+	i	+	-1	19	127	- 1	10	-	-	-	
	8	7	22		9	<b>*</b>	×	2	3	<b>-</b>	×	9	9	3	0		۲	:	•
Hankow.				_	+	1		-	+	1	+	t	+	+	+	+	+	+	
		-	_	†	†	+	+	+	+	1	+	1	<u>;</u>	+	T	-	1	+	
Chosen. (See table below) Czechoslovakia. (See table below.)							_												
	۰	-				-								-	-	-	-	-	
Aswan	_	1				•					63	67	-	+	+	+	Ŧ	+	-
	- S	16	-	1	+	-	Ť	+	Ť	+	+	i ex	-	- 6	4	0	0	17	
		1	•								-		+	+		-		-	
		-				+	+	-				+	+	+	+	+	-	+	-
Damietta	_			I		-	-	+	Ť	+	-	Ť	-	-	-	-	-	-	
Gharbiya	12	83	3							Ħ	9	1	<del>   </del>	<u>                                     </u>	63	00	<del> </del>	4	
Gliga	18	1		1	+	+	+	+	Ť	+	-	ţ	6	-	1=	+	-		
Minus Minus	8	- 0		-	-	-	-	1	I	4	=	#	4	•	1	1	٠,	7	
Port Said		•		П	П	H		П	F	П	H	H	-		-		$\vdash$	$\dashv$	
Ohna.	~ =	96		-	-	69	+	+	+		-	1	~ -	2	1		┿	+	ŀ
Provinces	138	° 8	38	69	100	60	-	2	Ħ	-	প্র	6		6	8	19	6	77	

Careonia. Gee also table below): Salonika Cougarania (See table below.)		1.0	1 2	F	-	+++		-			- 8		1	T				-
Iraq: Baghdad Mosul ilwa.	17	60 60	80	7	+	╫	+	$\dashv \downarrow$		$\perp \!\!\! \downarrow$		-						
Cork County—Castletown	10 1		F	+	+	$+\!\!\!+$	+	#	+	4	<u> </u>							
Italy:		2	#	$\dagger \dagger$		<u> </u>		$\sqcup$										
	1	69	1															
Nagasaki Latvia. (8ee table below.) Lithuania.	17	7	- 2		67			-			H	80	4		60	60	t-	
dalajara. ico, D. F. IIo.		35	-84	∞	<b>10</b> 74		+++		$\!$	$\parallel \parallel$	6	82	7	<b>∞</b>			$\prod$	
San Luis Potost	11.88.12	-88	124		-  - <u>-</u>	-	7 10		1 2	27.60	r 10	8 8 8	25	12   12	HH   HO	2 2	6	m
o table below.)		12 F. 8	12 20	<u> 200</u>	<b>6</b> -1	<u> </u>	13 14	ļ <u> </u>	5.0	1 61 %	<u> </u>		38	1.83	71			
	7		F	$\dag$	+		+			<u> </u>		60					92	
Braits Settlements: Singapore	62		1															
able below.)		크	18	69	+	4	16 18	1	11	64	 	F	αo	র	191	6	22	188
Union of Soviet Socialist Republics. (See table below.) Yugoslavia. (See table below.)																		1

1 Imported.
4 A report dated July 13, 1934, states that 41 cases of typhus fever with 7 deaths have been reported in the villages of Usmagama and Pachica, Tarapaca Province, Chile.

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

TYPHUS FEVER-Continued

[C indicates cases; D, deaths; P, present]

Place	58	July Au 1934	gust 8	eptem-	October 1934	August Septem-October Novem- 1934 ber 1934 ber 1934	December 1834	Place	July 1934	August 1934	Septem- yer 1934	October 1934	November 1934	July August Septem-October Novem- Decem- 1934 1934 ber 1934 ber 1934 ber 1934
Bolivia	00	8.4	28	382	8	41	41	Turkey Onth Africa:	<b>o</b>	81	10	16	8 8	83
Ozechoslovakla Gresce Gustamala	0000	~ ~ ₹	28	31	60 200	18	7	Cape Province	2882	2252	10 to 10 to	828	488	309
Lavyus Pertu Portugal Rumania	0000	43	<u> </u>	8-2	3	188	98	Union of Soviet Socialist Republics. Vigoslavia.		1, 287	2	31	83	17

YELLOW FEVER

[O indicates cases; D, deaths; P, present]

																				0
										≱	Week ended—	ded-							ı	
Place	Jely 1-28,	July 29-Ang 26, 1934	July Aug. 26- 29-Aug Sept. 25, 1934 29, 1934		October 1834	r 1934		Ž	November 1934	er 1934			Decer	December 1934	34		Janu	January 1935	, g	
		,		8	13	8	12	63	10	11	25	1	∞	51	83	8	10	22	91	
reall: America State Bonto Bos	-																			
		-													_		1	1		
Novo Oriente		1															1	+		
Mato Grosso State: Coronel Ponce. Colombia: Intendende of Meta-Restrepo D Franch West A fricaGrunaKindia											60						-			
amble:			1												- 67					
St. Mary's Island										22			1		÷	1	1			
1												-						63	-	
D				Ī	1	Ť	Ť	<del></del>	+	1		Ť	+	Ť	t	Ť	T	-		
Kokopee.						1		-	+	Ī	<u> </u>		-		-	1	-			

			-				1
-		$\dagger\dagger\dagger$	$\dagger \dagger \dagger$			7 7	1
+	+	₩	$\dagger \dagger \dagger$		T .		•
++-		$\frac{1}{1}$					-
					+-	+++	-
			-		2		-
Щ		$\coprod$			<u> </u>		
		33	<b>-</b>	120	-		
							-
+		$\dagger\dagger$					-
#							1
							-
				`     			-
Ш_		21			Ш_		
11-	(				-	1 1 1 1	7
-		1	$\frac{1}{1}$	$\frac{1}{1}$			-
						5	
H	1						
00 0	AD I		111		<u>     </u>	1 1 000	-
						(F)	
N'Kaw Kaw Oda Ivory Coast: Andison	Agboville Banguoanou.3		Diekekro	Tournodi	Zuanoula Nigeris: Kano Niger Territory:	Freetow	

1 During the month of October 1884, 1 case of yellow fever was reported at Coronel Ponce, Mato Grosso State. Brazil. 8 Suspected.
8 Kny the week ended Feb. 2, 1935, 1 case of yellow fever with 1 death was reported at Bangouanou, Ivory Coast.

×

### UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH-REPORTS - 25.A

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 9

MARCH 1 - - - 1935

### = IN THIS ISSUE =

The Purpose and Function of School Health Records
Directory of State and Insular Health Authorities, 1934
Deaths in Large Cities During the Week Ended February 9
Current State and City Reports of Communicable Diseases
Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1985

### UNITED STATES PUBLIC HEALTH SERVICE

### HUGH S. CUMMING, Surgeon General

### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. R. C. WILLIAMS, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

### CONTENTS

Down and function of school health records	Page
Purpose and function of school health records	281 296
Deaths during week ended Feb. 9, 1935:	
Deaths and death rates for a group of large cities in the United	
States	312
Death claims reported by insurance companies.	312
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended Feb. 16, 1935, and Feb. 17, 1934	313
Summary of monthly reports from States	215
Cases of venereal diseases reported for December 1934	317
Weekly reports from cities:	
City reports for week ended Feb. 9, 1935	318
Foreign and insular:	
Chile—Typhus fever—Years 1932, 1933, and 1934	321
Panama Canal Zone—Communicable diseases—October-Decem-	
ber 1934	321
Cholera, plague, smallpox, typhus fever, and yellow fever:	
Yellow fever	322

# PUBLIC HEALTH REPORTS

VOL. 50 MARCH 1, 1935 NO. 9

#### PURPOSE AND FUNCTION OF SCHOOL HEALTH RECORDS

By Earl E. Kleinschmidt, M. D., Department of Hygiene and Public Health, University of Michigan

An inquiry into school health records and systems of record-keeping in various school health services in this country reveals a wide diversity of methods. One can scarcely find two cities with similar systems; yet, in principle, there may be considerable correlation. Undoubtedly much of this is due to the tendency of many school systems to adopt record forms and systems of record-keeping found practical in the older school health services in the East, notably those in cities in New York and Massachusetts. To enumerate and describe record systems now in use would require considerable space. It is proposed instead, in this short discussion, to review in principle the purposes of school health records, to summarize briefly source materials, and to state some of the writer's experiences in setting up purposes and methods of record keeping in the furtherance of accepted objectives of a school health program.

Any social activity, whether it be that of a school health service or a particular business, must have a record system to aid in furthering its objectives and measuring the results of its activities. Much of the success of school health work, its administrative control, results obtained, and tabulation of valuable statistics, depend on the merits of the record system. It is to school health work what careful bookkeeping is to the merchant. Adequate health records are the medium of cooperation between school physician, nurse, teacher, and parent. It, therefore, behooves the director of health activities to facilitate this cooperation between all parties concerned.

Inasmuch as school health work, to a large extent, centers around the school health-examination program and its relationship to the health instruction and supervisory programs, much of this discussion must necessarily be based thereon. To carry out an adequate school health examination, the school physician must establish purposes, standards, and techniques, by which the public may judge the nature of his activities. It is his standards, after all, which determine the effectiveness of school medical work, although it is realized that many school physicians have no voice in the matter.

In States having mandatory school health legislation the nature of the school physician's activities and the record systems are, to a large extent, determined for him by the nature of the legislation.

(281)

March 1, 1935 282

How closely he follows the implications of the legal statutes depends on their nature, i. e., whether they are mandatory or permissive. Obviously the best correlation of school health methods can eventuate only when comprehensive permissive laws are established for the whole field of school health supervision in all States.

By virtue of the fact that the school health program is primarily informative or educational in nature, any system of records must serve both educational and scientific ends. Their function must be broad enough to fit in with the broad purposes of education and yet permit of reasonable scientific comparisons. Generally speaking, school health examinations are no longer being performed in a hurried mass-production style, a method which is distasteful to the well-trained physician. Hence record systems must be adequate for more careful examinations. There are still, however, many limitations to careful work by the school physician. Lack of sufficient health history, of necessary clinical data as results of laboratory tests, and often inadequate clinical facilities make for poor results of school medical work. Despite these drawbacks one cannot overlook the many educational values of carefully kept records of available health information.

School health records are a functional part of school systems which aim to carry out in practice the objectives of modern education. In these schools classroom teachers are copartners with physician and nurses in the school health program. Health information, brought to light by the school physician concerning the student body, constitutes an important index of progress and is valued accordingly by these teachers who are alert to the meaning of health in education. The difficulty in many systems lies in the multiplicity of duties which results for the school physician in furnishing this information to all parties concerned.

Perhaps one of the greatest dangers besetting the school physician is the possibility of his becoming a pure routinist, because of the circumstances imposed upon him. The novelty of examining hundreds of well children soon wears off; and, unless he keeps careful scientific records, his work becomes mere drudgery and his objective approach to school health problems becomes obscured.

Anyone proposing to inquire into this problem of school health records will be amazed at the host of methods in current use. The textbooks of Wood and Rowell, Gulick and Ayres, Newmayer, Cornell, and others dealing with school-health methods offer the student of this subject invaluable help. A search of current literature, on the contrary, reveals a dearth of material. Perhaps this is as it should be. It portrays a picture of conservatism, yet it is open to criticism on the grounds that it prevents adequate discussion and perhaps improvement as a result of such discussion.

283 March 1, 1935

A committee (1) of the American Public Health Association has set forth its ideas in the form of a card which was suggested for experimental use in 1928, but to the writer's knowledge no further studies have been carried out to ascertain effectiveness of this record form. The forms and methods advocated by the American Child Health Association, the National Organization of Public Health Nursing, the American Medical Association, State departments of health, and various individual school physicians have their respective merits. But do they satisfy both educational and medical needs? The same question might be raised in regard to the many valuable contributions of leading school-health services.

It is not the writer's purpose to offer criticism of particular record systems, nor to extol others, nor even to hint at a solution of the problems raised. Admittedly these are problems for individuals of wide experience in school health work. They call for the combined judgment of school physicians, teachers, and perhaps individuals having practical knowledge of the business side of record systems. For the past 3 years it has been the writer's privilege to be a member of a school health committee of the Ann Arbor public schools whose task it was to evolve a health program which conformed to the newer philosophy of health education (2). The system which was being changed had stood the test of 29 years. It apparently fitted in well with the older methods, but failed miserably in the newer conceptions of education.

The work of this committee, consisting of school administrators, teachers, nurse, and physician, presented a combined lay and medical approach to the problem. The results of this cooperative thinking must therefore be looked upon accordingly. Compromises by teacher and physician became inevitable. As would be expected, newer objectives in education were looked upon rather hesitatingly by the educators when considered from the standpoint of practical application.

Briefly, the work of this committee resulted in the formulation of general purposes of basic school health activities and methods of procedure. These are set forth below:

#### I. Cumulative Health Record:

#### Purpose:

- To encourage and educate parents, teachers, and pupils in positive methods of health promotion.
- To provide a means for guiding and directing the child's growth and development from kindergarten through high school.

#### Method:

 The record form, consisting of health history and examination blanks, is supplied the parents prior to the entrance of their child into school, with instructions to have the child examined by the family physician. Those unable to have this done are taken care of at school. All new pupils are given like instructions. March 1, 1935 284

I. Cumulative Health Records—Continued.

Method-Continued.

- Parents are invited to school examinations in the kindergarten, fourth, and seventh grades. Histories are kept up to date by nurse-parent conferences or by pupil conferences.
- Public relations are fostered by including a prefatory note on each health record explaining the purpose of school health records, services offered by school health personnel, and the desirability of periodic health examinations.

#### II. Health Record to Teacher:

#### Purpose:

 To convey to the teacher the results of the examination in such terms as to be useful to her in guiding the physical and mental growth of her pupils.

#### Method:

A single record made out in triplicate in lay language by the school
physician on the day of examination. Immediately following the
examination, these are placed in the hands of the classroom teacher,
physical education teacher, and nurse, respectively, thus permitting
conferences on the same day.

#### III. Teacher Guidance Chart:

#### Purpose:

- To stimulate the teacher to take an active interest in the health of pupils in her classroom.
- 2. To encourage the teacher to look for deviations from the normal and bring them to the attention of the school physician.

### Method:

- A checking list group summary form which is filled out by the teacher with the data supplied her from the Health Record to Teacher and with data accumulated from personal observance of pupils.
- Space is provided for checking defects corrected. Teacher and nurse are thus brought into close relationship, since both are interested in securing early corrections.

#### IV. Medical Record:

#### Purpose:

 To provide a concise record of deviations from the normal for statistical purposes.

#### Method:

- A single record made out in duplicate at the time of examinations, one copy remaining in the pupil's record and the other kept at the central office.
- 2. Defects are recorded in brief medical terminology.

#### V. Letter to Parents:

#### Purpose:

- 1. To convey to the parent the results of the school health examination.
- To provide a means for interesting the parent in school health problems.

#### Method:

A brief typewritten letter containing a statement of findings, recommendations, suggestions as regards immunization, and a paragraph devoted to the policy of the school in regard to health service and education.

#### V. Letter to Parents-Continued.

#### Method-Continued.

2. Additional mimeographed literature is enclosed to aid the parent in understanding the nature of the defect discovered and particularly what is to be done. No mention is made of medical or surgical treatment.

#### VI. Follow-up Record:

### Purpose:

1. To stimulate the school nurse to secure corrections, if possible, and assist those parents in need of help.

#### Method:

1. A single sheet containing a list of children having defects of 3 or 3+ severity, with space for recording results of follow-up.

50 ( 0220 ) , 1/2	un npaco ror ro		00 01 1020 11	up.	
(To be filled out by pa	rent, returned to schoo	l health authorities a	nd held as confide	ntiql.)	
School <u>Central</u> <u>High</u>	Ann Arbor Division of			Nº	6679
		۵	etober.	18	_ 19 <i>.32</i> 4
In the matter of school health the information between the school and the alth history is practically impossible school health service immediately because the most essention parent.	he home. Accurate dia e for a physician. Wit come more efficient fro al facts needed by the a	gnosis of a child's he a the cooperation of m the standpoint of chool physician and	alth without know the parent, all eff both the school these facts can or	wledge of his orts on the p and the ho aly be suppli	s previous art of the me. This. ed by the
Individual Health Facts About Street E. Jeffers	Kenne N	Sheng (Pupil's Nam Number ————————————————————————————————————	Phoe	ne No	225
Age: Yrs. 18, Mos. Sex. 7 Nationality English	Date of Bi Health: good X others Sisters	rth	2, 1916 amily Physician irst born in fami	Grade	IIA Tires
Father's Name If dead, age of death Father's birthplace Health: Good Fair	The Michael Marie	Cause gan English		. Age. 56.3	
If dead, age of death  Father's birthplace  Mother's Name  Mother's Name  Mother's Birthplace  Mother's Birthplace  Mother's Birthplace  Mother's Birthplace	or. Nationality.	Age: 431i dead, ag Burman	e at death	A	
Guardian's Name Relation to pupil		Number of Brother	s and Sisters Dea	d A	m.
	ATION REGARDIN ature lab Breast [ed. 1/2] inl (kind) red at 1/2 mos.			10 ma	nthe
DISEA	ASES OF BIRTH, I	NFANCY AND	YOUTH		
Measles (V) Age Croup Dysentery Typhold Mumps D Mumps Influenza Pleurisy Goiter Eczema D F	. Diphtheria	(√) Age	Infantile paraly: Epilepsy (convu Heart Disease Bone or joint di Kidney Disease Enlarged glands Skin disease Enlarged glands Chorea (St. Vitt Otitis (carache)	sease	Age

#### PHYSICAL COMPLAINTS

(Indicate with check mark ( $\vee$ ) if complaint is or has been a factor causing disturbance of health. Next indicate in column adjacent the age when complaint was first noticed. If no longer noticed by pupil indicate with small letter d after age).

Growing pains	7 14	Shortness of breat	h	
Indigestion			uent)	
Constinution				
Poor appetite		Blurred vision		7 16
Headaches	P 12.4	Aching eyes		
Abdominal pain		Repeated styes		
Palpitation (fast heart)				
Frequent urination (day)				
Frequent urination (night)				
Weakness		Persistent pain (	nywhere)	
Nausca .		Limp (gait)		
Fainting spells				
Ringing ears		Vomiting spells	······································	
Frequent colds		Dizziness		
Persistent cough		Speech difficulty.		
	PHYSICAL	BEHAVIOR		
(Indicate with check mark (V) if prowhen the particular form of behavior	esent or has been no was first noticed. It	oticed in the past. In habit has disappeare	ı line adjacent indicate ed indicate with small le	approximate age etter d).
Thumb sucking				
Bed wetting				
Tics (Muscle jerking)				
Masturbation				
Under active			·····	
Speech difficulty				
Odd posture				
Overactive		Left handed		
	MENTAL	BEHAVIOR'		
(Indicate with check mark (V) in factor in pupil's mental behavior. If the letter (V). If condition has divided by N V N V	respective columns h condition is very pro- isappeared indicate v	eaded by a yes (Y) a nounced indicate with with a small letter d i	or no (N) if condition as check mark in column a column (V).	
Cheerful P	Terror outhernte	·	Night terrors	ANA
Worries C	Well behaved		Accepts authority	
Timid DED	Mondy		Stubborn	
Trustful 20			Emotionally calm	무유무
TreetORO	Umopular with cl	ildren	Self conscious	
Ambitious PD	Sloveniv		Phobias	
Nervous	Persistent	200	Day dreams	
Selfish D 🗹 🗆			Shy	
Fearsome [] [7 []	Easily discouraged		Suggestible	
Bashful	Likes friends		Dreamer	
_,				

Form A-102

#### HEALTH INFORMATION REGARDING MEMBERS OF FAMILY

(Check the following diseases which have occurred among pupil's relatives: GM-grandmother; GF-grandfather; M-mother; F-father; S-sister; B-brother; A-aunt; U-uncle. In case of death give age of relative at death.

Disease	GM	G7	м	7	8	В	A	ŭ	Disease	G™.	GP	M,	7	s	3	A	ש
Alcoholism									Heart disease	-					_	V	
Apoplexy									Kidney (Bright's)	1						$\vdash$	_
Asthma									Nervous Breakdown							Π	
Hay fever		V			V		!		Rheumatism								
Cancer					_	Г		Г	Tendency to bleed		Г					П	
Diabetes						Г			Tuberculosis								
Epilepsy			П		Г	Г	П		Anemia	ī					П		
Goiter									High blood pressure	10					Г		
Mental Disease		Ι.			Г	1	Г	П	Eczema	Т				_	Γ.	Т	

### CONTAGIOUS DISEASE PROTECTION RECORD

CC	NTAGIOUS DISEASE PRO	FECTION RECORD	
protection was last received).		st the following preventable disease	
Smallpox vaccination (successfu	d)	🗹; (unsuccessful)	
Diphtheria (two injections)	[F; Schick test after	injections-positive (unprotected)	
		negative (protected)	
Typhoid (three injections)		fever (five injections)	
	: negativ		
(unprotected)	(protect	ed)	
	SPECIAL DISEASE I	HISTORY	
Has the pupil or anyone in the	immediate family come in contact	with anyone known to have tubercu	ilosis?71-R.
		e of the tuberculin test?	
X-ray of Chest? Wh			77.20-20-20-20-20-20-20-20-20-20-20-20-20-2
	OPERATIONS 1	FOR	
	Date		Date
Tonsils - Z	19 <i>25</i>		19
Adenoids - F	19,25		19
Appendix — 🗆	19		19
Circumcision - 🗹	19./6.		19
	INJURIES		
	a your		
	(Indicate cause, nature of, and	age when received)	
1. Broken arm	- Lell brom limb	of apple true -	que ald.
2	7	7 71	
1			
4			
Ti			
Form A-103			

Form I (p. 3).

### MENSTRUAL HISTORY (Girls Over 10 Years)

Menstruation began at	yrs. Regular	Irregular
it occurs every	days; It lasts	days
Discharge between periods (Le	acorrhes)	
SE	ECIAL REQUEST OF PARENT O	R GUARDIAN
its primary purpose the further there have been provided such tion of intervening grades (3) request of parents or teachers,	rance of physical, mental and social health services at (1) health examination of childs special examination of pupils competing	alth promotion of the student body. It has for a education. In order to carry out these aims ren in certain specified grades (2) nurse inspec- in athletics, special examination of pupils at contagious diseases (4) provision for parent I health nurses.
Picase indicate below any clan may aid in solving.	special examination desired concerning pu	pil, also any health problems which the physi-
Examina Lim at The	team of eyes - the	y seem to bother
payment Water Comment of the second second		
	ANNUAL HEALTH EXAMIN	IATION
	nd that these records be filed with the child	le parents provide for annual health examina- l's health record by the school health authorities
desirable for all people. The i	nformation revealed by the examination ma . Many diseases in their early stages give	roblems that the annual health examination is tless it possible to take simple, effective, and in- no warning by sickness or pain. However, the licy of annual examination please check below?
	<del></del>	
		Mrs. John Blank
Dern Ains.		•
	Form I (p. 4).	

(To be filled out by	physi	cian	i Of	* RIM'S		NN	AŔB	ane.	Pi	וופי		SCL	<b>1</b> 00	\1 ¢					
					אות	/101/	ON	OF	5	<u></u>	_	N L	ue.	AI T	πH				_
Pupil's Name		<i>z</i> :	-2	29-1	Bl.	zu	k_1	.ddres	\$		<u>!</u> ].	5_{		eff	lise		upil's Vard		79
Phone 6025	Gra	ađe	_		LA_		-						_						
Health Rating("	) MD			) (	) MD		)					nce Rai		R.N	M E		:	Social Rating	·
	ID IN		<u>•</u>	RM	1//		RN	_		CR	N	KD	<del>1,,</del>	R.N	-	-	Date	Special Examinations martinizations	etc.
1 Height (mehes) 2 Weight (posseds)	134	#	芉	$\dot{ o}$	艹	#	$\vdash$	$\Rightarrow$	牛	#	午	片	二	Ħ	#	Ï			
2 Weight (pessent) 3 % over (+) under ()	4	#	#	#	#	士	世	世	山	士	士	世	士	世	士	Ľ	上	<del> </del>	
4 Vimen L	20/	士	<del>]</del>	20/	20/	Ŧ_	29/	20/		20/	Ŧ	20/	Τ_	20/	26/		F	F==	
(less) R	20/	Ţ		20/	T20/T	=	20/	20/		207		20/	=	26/	20/				
lens) B	20.44	쐆	ゴ	20/	20/	士	20/	20/	世	20/ 20/	士	20/	$\vdash$	20/	20, 20/	七	₩	<del></del>	
S -color Andition L	$\rightarrow$	7	$\dashv$	$\rightarrow$	+	Ŧ	$\vdash$	┯	H-	<del>-</del>	Ŧ	$\Box$	=	$\vdash$	丰	₽			
R	=	#	$\dashv$	コ	廿	士	廿	二	中	士	士	二	士	旦	士	世			
7 Posture 8 Hotpyteen		t	+	_	+	+_	<del>-</del>	Ŧ_	1	7_		<u> </u>	<del>-</del>	F-	<del>1</del>			F	
9 Shout		#	$\exists$		=	丰	=	#	#	#	=	=	二	=	#	=			
og, Kalp 11 Ke	_	$\pm$	$\exists$		$\vdash$	士	<u></u>	$\pm$	士	士	$\equiv$	_	七	<del></del>	+	_	₩		
12. Outer car	31	구	7	_	二	工	$\vdash$	干	平	干	=	=	_	=	#	=			
14 Mouth		#	コ		士	士	$\vdash$	土	士	士	$\exists$		士	二	士	コ	$\vdash$	r	
16. Gume		Ŧ	구	_	F-	<del>-</del>	F-	Ŧ	7	7	_	<u> </u>	F-'	<u> </u>	干	$\Rightarrow$	₣		
17 Tongos		丰	$\exists$	_	_	二	二	二	#	#	=	=	生	_	#	$\supset$			
19 Pheryan	_	+	士	_	<del>-</del>	<del>-</del>	F	+_	+	+-	⊒	<del>-</del>	Ł	<u> </u>	<del></del>	_			
20 Thyrold	=	7	$\dashv$	_		二	=	二	#	丰	=	=	二	=	丰	$\supset$			
21 Glands a. Carrigal	_	士	す	=	<del>-</del>	+	+=	+	士	士	_	<del>-</del>	₩	<del></del>	+	J	<del></del>	F	
b Axillary		7	$\dashv$	_	_	丰	_	干	구-	7	_	<del>-</del>	_	_	工	_			
St. Thorax	=	+	$\Rightarrow$		=	士	<u> </u>	士	$\pm$	士	=	=	=	=	士	$\exists$		<del></del>	
N Heart		7	$\rightarrow$		<del>-</del>	<del></del>	<u> </u>	<del>-</del> -	ᆕ	<del>]</del> _	بِ	F	F	F	<del>1</del> –	_	-	F	
A, else	=	#	7		<del></del>	二	_	二	丰	$\pm$	=	=	$\pm$	=	士	$\supset$		<u> </u>	
E rate		+	Ì	_	<del>-</del>	+_	F-	+	+	+-	_	<del></del>	₩	<del></del>	<del>-</del>	7	₩-		
d rhyd m	=	7	$\neg$	_	二	二	二	二	工	丰	_	ᆮ	=		丰	$\supset$			
25 Abdorsen a muscle teams	_	士	コ	_	<del>-</del>	+	<u> </u>	士	$\pm$	士		<del>_</del>	一	<del>-</del>	士	J			
b organs	_	干	$\dashv$	_	=	二	=	工	丰	干	_	=	<b>F</b>	$\vdash$	工		$\vdash$		
d tenderses	_	士	コ		士	士	$\vdash$	士	士	士	_	=	士		士	J		•	
26 Arms		干	⊣		_	<del>-</del>	<u> </u>	<del>I</del>	<del>T</del> -	干	_	<del>-</del>	₽-	<u> </u>	<del>T_</del>	7	⇤	<del></del>	
28 Genitalia	_	#	コ		<del></del>	士		土	#	士	=	=	$\pm$	=	=	$\supset$			
Post L		t	+	_	<del>-</del>	<del>I_</del>	F_	<del>-</del>	士	+	_	<del>-</del>	H	F	<del>]_</del>	╛	<b>-</b>		
36 Hypiene		#	7		_	丰	=	二	二	丰	_	=	=	=	二	$\neg$			_
a physical b mental	_	士	$\exists$		<u></u>	$\pm$	$\vdash$	士	士	士	_	=	士	<u>-</u>	士	_		<b></b>	
11 H halits 12 H attitude	_	ユ	$\exists$		=	二	_	干	干	干	=	<u> </u>	厂	二	干	_	$\vdash$		_
33 H Imeniedge	_	士	$\Rightarrow$		<u> </u>	士	$\vdash$	士	士	士	_	_	二		士				
24 RI messages	187/	4	7		<del>-</del>	Ŧ	<u> </u>	+	<u> </u>	<del>-</del>		<u></u>	F	<del></del>	<del>_</del> _	_	1		
SPECIAL		二	$\exists$		=	二		#	二	丰	_	_	=	=	丰	=	=		
16. Laryaz 27. Pas-yaz 38. Fundus	_	$\pm$	1		+_	+_	-	+	士	+	_	<u></u>	士		$\pm$	J	$\vdash$	<del></del>	
St Fundus 29 Mares	_	干	7	_	=	=	=	<del> </del>	干	丰	_	_	丰	=	干	=			
40 Ear drung		士	コ		=	$\pm$		士	士	士	_		上		士				
41 Referres	_	7	7		二	<del>-</del>		Ţ-	7	<del></del>		F-	<del>-</del>	<del></del>	+	$\tilde{-}$	$\vdash$		
a Diptrib, a b beneficor a fice let fever d Tuberculous	_	#	=		_	$\pm$	二	=	丰	丰	=	=	$\vdash$		#	$\supset$			
a Ben let fever		+	$\overline{+}$		F_	┼_		1_	1	+	_	<u>-</u>	一	<del></del>	1	7			_
4 Tuberculous	_	工	$\exists$		二	土		二	二	二	=		二		二	$\supset$			
TOTAL		_	_																
H D —Health Emmention LH —Health Inspection b C —Currection oblined Forest Pr	pa by la seri	ypica M	m. )	١.	<b>(</b> ),		c 3,		( )	٠.	•	۶.				1		Physician FFR	10 # 3

Form I (b).

EL11-84-94

# ANN ARBOR PUBLIC SCHOOLS DEPARTMENT OF SCHOOL HEALTH

Report to Teachers
Pupil Kesseth Blank Date of Examination 10-18-34
No. 6679 School Central High Teacher Swith
Checking List*  Vision PN? Audition PN?  Audition Heart Unrestricted U
Explanation and treatment suggestions to teachers:
1. Marked vesual deficiency in both Eyes. 2. Meformity of cartilage within the usse
Same
Jame 88.
School Physician
Teacher plan of guidance
& EXPLANATION  N-HORATIVE  P-HUBSTOPE  P-GUS

Form II.-Health Recard to Teacher.

4	PUBLIC Introduction of the Control o	ANN ARBOR PUBLIC SCHOOLS  Health Goldens  Comp Summary Form  Analthon  Analt	S SCHOOLS	""		malipose malipose ginde py ginde gin	PCTPCTPCTPCTPC M M	will have operating in the																				
---	--	--	-----------	----	--	--	--------------------	----------------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

March 1, 1935 292

#### INSTRUCTIONS FOR USING THIS FORM

Spaces marked "T" are to be checked by teacher as soon as a defect is discovered or whenever the teacher becomes concious that some health problem exists.

Spaces marked "P" are to be checked after the teacher has referred the case to the school physician and an examination has been made.

Spaces marked "C" are to be marked when a defect has been corrected or when freatment has begun.

Spaces marked "Recheck" are to be used whenever the school physician advises a periodic check up. A figure should be placed in the space to indicate frequency interval.

Blank spaces are to be used for defects not included in the list.

Spaces marked "remarks" are to be used by the teacher or physician for any significant reminders, or for any special program adjustments which are being made for the particular child.

(Reverse of Form III).

Pupil . Kenneth Blank

Date 10-18-34

Ann Arbor Public Schools
DEPARTMENT OF SCHOOL HEALTH
Medical Records

2. V. a 20/40 (L+R) 2. Dis nasal septien

#### ANN ARBOR PUBLIC SCHOOLS

OTTO W. HAISLEY, SUPERINTENDENT ANN ARBOR, MICHIGAN

EASE & KLEINSCHNIDT, N. S., M. D. MEDISAL DIRECTOR

October 19, 1934

Mr. John Blank 415 E. Jefferson St. Ann Arbor, Michigan

Dear Mr. Blank:

This is to notify you of the results of the health examination given your son, Kenneth, at the high school recently.

The examination revealed him to be in apparent good health. There were several findings, however, of importance at this time. These deserve consideration inasmuch as they may affect his future health. These consist of the following:

- Marked visual deficiency (both eyes)
   Deviated masal septum (deformity of the cartilage within the nose)
- Our only suggestion as regards disease protection would be another tuberculin test, to detect the presence or absence of incipient tuberculosis.

School authorities are most desirous of keeping the student body in good health. This, of course, is possible only if home and school cooperate to the fullest degree in health matters. For this reason, we ask you to give this letter your careful consideration. Should there be any questions pertaining to the results of the examination, the school nurse will gladly call and explain them to you.

We trust that this report will be of value in informing you of your son's present condition.

Very sincerely,

Division of School Health ANN ARBOR PUBLIC SCHOOLS

REK: MH

School Physician

Form V (a).-Letter to Parents.

#### NOTE TO PARENTS

Height	7	8
		0
Weight % over	7	ъ
% under	-	c
Vision (lens)L	-	e
VISION (16HS/D	Н	t
	Н	
(no lens)L	Н	r
R	Н	8
Color vision	$\vdash$	
Audition L	_	
R	Ш	0
Posture	Ш	t
Nutrition		R
Skin		y
Scalp		y
Eve		n
Outer ear		-
Nose	П	
Mouth	М	t
Teeth	Н	0
Gums	Н	á
Torgue	Н	f
Tunsils	Н	ĥ
	Н	r
Pharynx	Н	
Thyroid	Н	g
Glands	Н	p
Thorax	Ы	٥
Lungs	Н	t
Heart	_	
Abdome n	Ш	١.
Arms	Ш	đ
Legs	Ш	t
Feet		น
Mental hygiene		0
THYSICAL		£
Health habits		e
attitudes		8
knowledge		1
Blood pressure		3
Constit. type	Т	۱t
SPECIAL	Т	l v
Larynx	Т	lŧ
Fundus	1	Ì
Nares	1	li
Rar drum	+	ŀ
Reflexes	+-	lè
Immuniz.(diph.	1	i °
	1	}
The Table of the T	**	

The Health Exemination is included in the school curriculum primerily to give the pupil an experience in health education. We are trying to build a better race of people. To do this it becomes necessary to prevent the occurrence of disease as far as possible by educating children in the essentials of healthy living. We believe that regular attention to their health needs is a desirable means of reaching this goal.

Our present set-up calls for an examination of children in the kindergarten, fourth, seventh, tenta, and twelfth grades by the school physician. Reports are sent following each examination in case you are unable to be present. Children in the intervening grades are inspected each year by the nursing staff.

Cumulative records of all findings and suggestions are kept for each pupil. We ask your cooperation in keeping them up to date. These are available at all times and may be taken to the family physician for periodic examinations. All health information is treated as confidential and records are kept in steel files. At the time of graduation from high school the complete record is presented to the graduate. When moving out of the city parents may have the records for transfer to the new school.

The content of the school health examination differs from that given by the family physician in that it does not include, for example, blood tests, urinalysis, X-Ray examination, a tuberculin test, or whatever specific laboratory test of organic function may be deemed necessary. The school health examination does, however, include a careful examination of the items listed in the chart at the left. The time sllotment given each child is necessarily limited. Most difficult of all is the fact that these examinations must frequently be conducted without your presence. We therefore encourage you to attend whenever possible, inasmuch as a physician's judgment depends on accurate first-hand knowledge from the perent of the child's health habits as concerns eating, resting, his past diseases, and his complaints.

The accompanying letter is a statement of findings noted and suggestions made in our examination. For a complete health examination including the barious laboratory and clinical tests we suggest that you take your child each year to your family physician and dentist,

DIVISION OF SCHOOL HEALTH Ann Arbor Public Schools Form V (b).

## Follow-up Record (Defects of 3 or 5x Severity)

Name (
Kumth Blank

Form VI .-- Follow-up Record.

School health records must serve useful ends. They must be purposive, educational, scientific, and practical. It is difficult to state which characteristic should be the most important. If they accomplish the purpose set up for them, it would appear that their value and use were justified.

The record system of the Ann Arbor public schools has served to advantage in bringing the teacher, nurse, and physician into a working relationship. As was revealed in the recent study (3) of the medical examination program of New York City, "success in the correction of defects does not depend upon the doctor or the nurse or the teacher alone. It is distinctly a cooperative job." Our program, we feel, has that characteristic.

In such a brief presentation it has been impossible to discuss adequately the records referred to. It is hoped, however, that enough material has been given the reader to make clear the problem and the method we have used to integrate the work of the health service with the entire school program.

#### REFERENCES

- Report of Subcommittee on Record Forms—Tentative record forms for school health work. School Health Record Form 2. American Journal of Public Health, May 1929, Vol. XIX, No. 5, pp. 527-534.
- (2) Haisley, Otto W.: Adjusting health education to the newer trends in educational philosophy. Health and Public Education, October 1932, Vol. III, No. 8, pp. 14-17.
- (3) Physical defects—The pathway to correction. Published by the American Child Health Association. October 1934.

## STATE AND INSULAR HEALTH AUTHORITIES, 1934

### DIRECTORY, WITH DATA AS TO APPROPRIATIONS AND PUBLICATIONS

Directories of the State and insular health authorities of the United States for each year from 1912 to 1933, except 1932, have been published in the Public Health Reports and reprinted as separates 1 for the information of health officers and others interested in publichealth activities. The present directory (1934), like those previously issued, has been compiled from information furnished by the respective State and insular health officers, and includes data as to appropriations and publications.

Where an officer has been reported to be a "whole-time" health officer, that fact is indicated by an asterisk (\*). For this purpose a "whole-time" health officer is defined as "one who does not engage in the practice of medicine or in any other business, but devotes all of his time to official duties."

# ALABAMA DEPARTMENT OF PUBLIC

Board of censors of the medical association of the State of Alabama, acting as a State committee of public health:

B. M. Miller, governor, ex-officio chairman,
Montgomery.
E. V. Caldwell, M. D., Chairman, Huntsville.
J. D. Pardne, M. D., Mobile.
Fred W. Wilkerson, M. D., Montgomery.
D. T. McCall, M. D., Mobile.
M. B. Davie, M. D., Dothan.
J. S. McLester, M. D., Birmingham.
Lloyd Noland, M. D., Fairfield.
George H. Searcy, M. D., Tuscaloosa.
S. A. Gordon, M. D., Marion.
C. A. Thigpen, M. D., Montgomery.
Executive health officer:
\*J. N. Baker, M. D., State health officer, Montgomery. of public health:
. M. Miller, governor, ex-officio chairman, gomery. Administrative assistant: gomery.
Administrative assistant:
\*D. L. Cannon, M. D., Montgomery.
\*B. F. Austin, M. D., field adviser in county organization, Montgomery.
\*Bessie A. Tucker, secretary to State health officer, Montgomery.
Financial secretary:
\*G. S. Savage, Montgomery.
Registrar of vital statistics:
\*Ethel Hawley, acting director, Montgomery.
Laboratories of the State board of health:
General director:
\*James G. McAlpine, Ph. D., Montgomery.
Anniston branch:
\*Mary Walker, Anniston.
Birmingham branch:
\*George A. Denison, M. D., Birmingham.
Mobile branch:
\*O. H. Watte, Mobile.
Tennessee Valley:
\*O. C. Johnson, Decatur.
Tuscaloosa branch:
\*Cannie Campbell, Tuscaloosa.
Selma branch:
\*Concer Browsher, Salma. Selma branch: \*Cooper Brougher, Selma.
Dothan branch:
\*Nellie K. Whitfield, Dothan.
Huntsville branch:
\*Mrs. Buford Gatlin, Huntsville.

Sanitation:

\*G. H. Hazlehurst, C. E., M. C. E., Mont-

\*G. H. Hazlehurst, C. E., M. C. E., Montgomery.
assistant engineers:
"H. G. Menke, B. O. E., Montgomery.
"C. C. Kiker, B. O. E., Montgomery.
"T. H. Millford, Montgomery.
Division of inspection:
"O. A. Abele, Ch. E., director, Montgomery.
"H. J. Thrasher, assistant director, Huntsville,
"F. D. Downs, dairy inspector, Montgomery.
Communicable disease control:
"D. G. Gill, M. D., D. P. H., director, Montgomery.

\*D. G. Gill, Mr. D., D. F. M., the Managemery.

\*Walton H. V. Smith, M. D., C. P. H., assistant director, Montgomery.

\*R. A. Brown, M. D., Montgomery.

\*Myrtle Martin, R. N., Montgomery.

Division of public health nursing:

\*Frances O. Montgomery, R. N., director, Montagemery.

gomery.
\*Margaret Murphy, B. N., Montgomery.
\*Catherine Corley, R. N., Montgomery.
Appropriation for fiscal year ending September 30, 1033

Annual appropriation for all health work, includ-ing county organization, \$400,000. (Subject to proration on basis of available revenue coming into the general fund. This makes amount in-

#### ALASKA DEPARTMENT OF HEALTH

Executive health officer:
Walter W. Council, M. D., commissioner of health, Juneau. Assistant commissioners of health: A. D. Haverstock, M. D., Seward. Rez F. Swartz, M. D., Nome. Floyd B. Gillespie, M. D., Fairbanks. Appropriation for 1933-35, \$13,800.

#### ARIZONA STATE BOARD OF HEALTH

State board of health:

determinate.)

B. B. Moeur, Governor, president, Phoenix.
A. T. La Prade, vice president, Phoenix.
George C. Truman, superintendent, secretary,

<sup>&</sup>lt;sup>1</sup> Reprints Nos. 83, 123, 190, 286, 844, 405, 488, 544, 605, 706, 775, 871, 949, 1048, 1106, 1188, 1254, 1834, 1425, 1622, and 1604, from the Public Health Reports.

297 March 1, 1935

state board of health—Continued. F. E. Doucette, executive scerotary, Phoenix. Fred Ruppelius, stalistician, Phoenix. Raiph Thomas, assistant secretary and auditor,	Bureau of sanitary inspections:
F. E. Doucette, executive secretary, Phoenix.	*Edward T. Ross, chief, Sacramento.
Polph Thomas assistant secretary and auditor.	Bureau of vital statistics:  *Mrs. Marie B. Stringer, registrar, Sacramento.
PHOCHIA.	Bureau of registration nurses: *Helen F. Hansen, chief, Sacramento.
Executive health officer:	*Helen F. Hunsen, chief, Sacramento.
Executive health officer:  George C. Truman, M. D., State superintendent of health, Phoenix.	Bureau of tuberculosis: *Edyth L. M. Tate-Thompson, chief, Sacra-
State laboratory:	mento.
State laboratory: Jane Rider, director, Tucson.	Bureau of food and drug inspections:  *M. P. Duffy, chief.
Marion Stroud, Dacteriologist, Phosing.	Ritrour of inhoratories
Jane Rider, director, Tucson.  Marion Stroud, bacteriologist, Phoenix.  W. B. West, assistant bacteriologist, Tucson.  Fred Baker, assistant bacteriologist, Phoenix.	*W. H. Kellogg, M. D., chief, Berkeley.
Epidemiologist:	*W. H. Kollogs, M. D., chief, Berkeley.  Bureau of sanitary engineering:  *C. G. Gillespie, C. E., chief, Berkeley.  Bureau of child hygiene:
H. F. Stanton, M. D.	Bureau of child hygiene:
*HRU Basel, assistant better tragger, assistant better tragger, assistant better tragger, as a second better tragger, as a second better tragger, as a second beauty as a second beauty beauty as a second beauty beauty as a second beauty beauty as a second beauty beauty as a second beauty beauty as a second beauty beauty as a second beauty beauty as a second beauty as a sec	Ellen S. Stadtmuller, M. D., Chiel, San Fran-
Country meaning Mr. D. madical director Mericane	cisco.
County Phoenix.	Appropriations, available July 1, 1933, for biennial period ending June 30, 1935 (85th and 86th
*A. N. Crain, M. D., inedical director, Mancopa County, Phoenix.  *R. B. Durfee, M. D., medical director, Cochise County, Bisbee.  *Geoffrey Morris, M. D., medical director, Pima	years):
County, Bisbee.	Administration: For support, department of public
County, Tueson.  *Anson B. Ingels, M. D., medical director, Glia County, Globe. Appropriations, year ending June 30, 1935: Board of health	nealtn \$401, 612
*Anson B. Ingels, M. D., medical director, Gila	Bureau of cannery inspection:
County, Globe.	For support (payable from cannery- inspection funds) 133, 920
Roard of health \$15,755	Bureau of registration of nurses: For support (payable from nurses registration funds) 38,760
	For support (payable from nurses
State laboratory 9,061	registration funds) 38, 760 Tuberculosis bureau:
	Alloiment for support, included in
ARKANSAS STATE BOARD OF HEALTH	Allotment for support, included in item "for support, department of public health", \$18,040.  For subsidies
Board of health:	For subsidies
Board of health: J. G. Gladden, M. D., president, Westarn Grove. E. D. McKnight, M. D., Brinkley. W. F. Smith, M. D., Little Rock. Thomas Wilson, M. D., Wanne. L. D. Duncan, M. D., Waldron. W. H. Hodges, M. D., Malvern. F. O. Mahony, M. D., El Dorado. Executive health officer: "Wm. B. Grayson, M. D., State health officer,	
W F Smith, M. D., Little Rock.	Total 1, 549, 292
Thomas Wilson, M. D., Wynne.	
L. D. Duncan, M. D., Waldron.	Fees for registration of nurses, \$10 each. (Fees for California graduate nurses, \$5 only.) Renewal of registration certificates, \$1 each per
F O Mahony M. D., El Dorado.	Renewal of registration certificates, \$1 each per
Executive health officer:	year. Licensing of cold-storage warehouses, rated ac-
Tital Deals	Licensing of cold-storage warehouses, rated ac- cording to capacity, for credit to general fund. Fines for violation of pure food and drugs act,
Bureau of vital statistics:  *Mrs. J. B. Collie, statistician, Little Rock.  Hygienic laboratory:  *H. V. Stewart, associate director, Little Rock.  Bureau of sanitation and malaria control:	Fines for violation of pure food and drugs act,
*Mrs. J. B. Collie, statistician, Little Rock.	for credit to general fund.  Fees for licenses \$50 each and contributions.
Hygienic laboratory:	Fees for licenses, \$50 each, and contributions, for credit to bureau of cannery inspection.
Bureau of sanitation and malaria control:	Fees for searches and certified copies of records, for credit to general fund.
-M. Z. Bair, B. St. E., timer samuary engineer,	Fees for inspection and registration of aviaries,
Little Rock. Bureau of child hygiene:	\$5 each.
	Fees for inspection of clinics and dispensaries, \$5 each.
County health units:	Publications issued by health department:
*Gordon Hastings, M. D., director, Little Rock. Appropriations for biennial period ending June 30,	Biennial report. Weekly bulletin.
1930:	Weekly bulletin.
Executive department, salaries and mis-	COLORADO DIVISION OF PUBLIC HEALTH
Rureou of vital statistics 28,000	State board of health:
cellaneous       \$23,000         Bureau of vital statistics       28,000         Bureau of sanitation       2,500         Hygienic laboratory       14,840	Paul J. Connor, M. D., president, Denver. William P. Gasser, M. D., vice president, Love-
Hygienic laboratory 14, 840 County health units and rural sanitation 160, 000	
County nearth times and i mai sameauting 200,000	land. S. R. McKelvey, M. D., secretary, Denver.
CALIFORNIA DEPARTMENT OF PUBLIC	G. W. Bumpus, D. O., Denver.
HEALTH	Ura O. Musick, Colorado Springs.
Roard of muhlic health.	land. S. R. McKelvey, M. D., secretary, Denver. G. W. Bumpus, D. O., Denver. Ura O. Muslek, Colorado Springs. N. M. Burnett, M. D., Lamar. Ben Beshoar, M. D., Trinidad. C. A. Davlin, M. D., Alamosa. Harvey W. Snyder, M. D., Denver. Division of administration:  *S. R. McKelwey, M. D., secretary and executive.
Board of public health: Howard Morrow, M. D., president, San Fran-	C. A. Davlin, M. D., Alamosa.
cisco.	Harvey W. Snyder, M. D., Denver.
Edward M. Pallette, M. D., vice president, Los	*S. R. McKelvey, M. D., secretary and executive
Angeles. J. D. Dunshee, M. D., director of public health,	officer, Denver.
Sacramento.	*S R McKelvey, M. D., acting epidemiologist.
William R. P. Clark, M. D., San Francisco.	Division of social hygiene:
George H. Kress, M. D., Los Angeles.	officer, Denver.  Division of epidemiology:  *B. R. McKelvey, M. D., acting epidemiologist.  Division of social hygiene:  *S. R. McKelvey, director.
Gifford L. Sobey, M. D., Paso Roblas. William B. P. Olark, M. D., San Francisco. George H. Kress, M. D., Los Angeles. Junius B. Harris, M. D., Sacramento. Department of public health: **I. D. Brushes. W. B. diseater of public health.	*Irving A. Fuller, chief inspector.
4. D. Dunanco, M. D., unfector or public measure	Division of plumbins:  *Irving A. Fuller, chief inspector. Division of bacteriology:  *W. O. Mitchell, M. D., bacteriologist.
Nacramanto	*W. C. Mitchell, M. D., bacteriologist.
District health officer: "Gavin Telfer, M. D., southern division.	Division of sanitary engineering:  *Benjamin V. Howe, sanitary engineer. Division of vital statistics:
Bureau of epidemiology:	Division of vital statistics:
Bureau of epidemiology:  *Harlan F. Wynns, M. D., chief, San Francisco.  *Ida May Stevens, supervising morbidity statis-	75. R. McKelvey, M. D., State registrar.
tician.	*S. R. McKelvey, M. D., State registrar. Division of food and drugs: *S. R. McKelvey, M. D., acting commissioner.

Appropriations for fiscal years ending June 30, 1934 |

	1934	1935
Salaries	\$29, 530 1, 250 2, 000 3, 700	\$29, 650 1, 250 2, 000 3, 700
tion) Incidental expenses	900	900
Total	37, 380	37, 500
	ł	Į.

#### CONNECTICUT DEPARTMENT OF HEALTH

Public health council:
C.-E. A. Winslow, D. P. H.
James W. Knox.
James A. Newlands.
David R. Lyman, M. D.
Robert A. Cairns, O. E.
Joseph M. Ganey, M. D.
Executive health officer:
"Stanley H. Osborn, M. D., C. P. H., commissioner of health, Hartford.
Bureau of preventable diseases:

"Millard Knowlton, M. D., C. P. H., director.
Bureau of vital statistics:
"William C. Welling, director.
Bureau of public-health nursing:
"Elizabeth S. Taylor, R. N., director.
Bureau of child hygiene:
"A. Elizabeth Ingraham, M. D.
Bureau of public-health instruction:
"Elizabeth C. Nickerson, C. P. H.
Bureau of laboratories:
"F. Lee Mickle, director.
Bureau of sanitary engineering:
"Warrent J. Scott, director.
Bureau of occupational diseases:
"Albert S. Gray, M. D., director. Public health council:

\*Warrent J. Scott, director.

Bureau of occupational diseases:

\*Albert S. Gray, M. D., director.

Bureau of venereal diseases:

\*Henry P. Talloot, M. D., director.

Bureau of mental hygiene:

\*C. B. Horton, M. D., director.

Division of mouth hygiene:

Clyde R. Salmons, D. D. S., chief.

Division of medical registration:

\*Ruth H. Monroe, chief.

Appropriation for fiscal period ending June 30, 1935

(2 years), \$569,664. by health department:

Weekly bulletin.

Monthly bulletin.

Annual report of State department of health.

Miscallaneous pamphlets.

#### DELAWARE STATE BOARD OF HEALTH

State board of health: William P. Orr, M. D., president, Lewes. Mrs. Charles Warner, vice president, Wilming-

Mrs. Charles Warner, vice president, winning ton.
Robert E. Ellegood, M. D., Wilmington.
Robert E. Handy, M. D., Wilmington.
Mrs. F. G. Tallman, Wilmington.
Mrs. F. G. Tallman, Wilmington.
Mrs. Arthur Brewington, Delmar.
Charles R. Jefferis, Jr., D. D. S., Wilmington.
Executive health officer:

\*Arthur C. Jost, M. D., C. M., Dover.
Director of laboratory:

\*Rowland D. Herdman, Dover.
Director of child hygiene:

\*Olealand A. Sargent, M. D., C. P. H., Dover.
Sanitary engineer:

\*Richard C. Beckatt, Dover.
Superintendent of Brandywine Sanatorium:

\*Lawreace D. Phillips, M. D., Marshallton.
Superintendent of Edgewood Sanatorium:

\*Edizabeth Van Vranken, R. N., Marshallton.

State oral hygienist:
Miss M. E. Wagner, R. D. H.
County unit officers:
"J. R. Downs, M. D., New Castle County.
"E. F. Smith, M. D., Kent County.
"J. B. Derrickson, M. D., Sussex County.
Appropriations for each fiscal year ending June 30, 1934 and 1935: General administration \$81,000 Hygienic laboratory\_\_\_\_\_ Edgewood Sanatorium for colored tuber-27,000 culous patients 120,000
Dental hygiene 12,000 Publications:

Annual report. Bulletins on health subjects. Weekly circular.

# DISTRICT OF COLUMBIA HEALTH DEPARTMENT

Executive health officer:

\*George C. Ruhland, M. D., health officer, Washington. Assistant health officer: Assistant health officer:

\*Edward J. Schwartz, M. D., Washington.

Chief clerk and deputy health officer:

\*Arthur G. Cole, Washington.

Chief, Burean of Preventable Diseases, and director, bacteriological laboratory:

\*James G. Cumming, M. D., Washington. Bacteriologist:

\*John E. Noble, Washington. Serologist:
\*Jesse P. Porch, D. V. M., Washington.

Ohemist:

\*John B. Reed, Washington.
Chief sanitary inspector:

\*J. Frank Butts, Washington.
Director child-hygiene service:

\*Hugh J. Davis, M. D., Washington.
Chief food inspector:

\*Reid B. Ashworth, D. V. S., Washington.
Chief medical and sanitary inspector of schools:

\*Joseph A. Murphy, M. D., Washington.
Appropriations for the fiscal year ending June 30, 1935:
Salarles.

\$160,650
Prevention of communicable diseases. 27,783.

Salaries.
Prevention of communicable diseases.
Isolation wards at hospitals.
Milk and food inspection and regulation
Dispensary service, including treatment
of tuberculosis and venereal diseases.
Maintaining a child-hygienic service.
Hygiene and sanitation, public schools.
Laboratory service.
Miscellaneous 27, 783 25, 000 6,000 42, 998 45, 834 84, 554 1, 800 1, 900 Miscellaneous.

Publications issued by Health Department: Weekly report by Health Department. Annual report of health officer. Monthly statement of average grade of milk sold.

#### FLORIDA STATE BOARD OF HEALTH

Board of health: N. A. Baltzell, M. D., president, Marianna. R. L. Hughes, M. D., Bartow. Harry Dash Johnson, M. D., Daytons Beach. Executive health officer:

\*Henry Hanson, M. D., State health officer. Jacksonville.

Diagnostic laboratories:
\*Paul Eaton, M. D., D. P. H., director, Jackson-

Bureau of vital statistics:
"Stewart G. Thompson, D. P. H., director, Jacksonville. Bureau of communicable diseases:

\*F. A. Brink, M. D., director, Jacksonville. Burezu of sanitary engineering: \*Louva G. Lenert, director, Jacksonville.

Division of public health nursing:
\*Ruth E. Mettinger, R. N., director.
Appropriation for health department:
One-half mill tax levied upon the assessable property of the State for the year ending June 30, 1933, to be supplemented from the general fund: Appropriation, 1933-35, \$179,600 annually. Health officer, Island of Hawaii:

\*Joseph S. Caceres, Itilo.
Bureau of vital statistics:

\*M. H. Lemon, registrar general, Honolulu.
Laboratory techniclan:

\*lo Beryl Alexander, M. D., Honolulu.
Tuborculosis bureau: Tuberculosis bureau:

\*C. Alvin Dougan, M. D., director.

Bureau of public health nursing:

\*Mabol L. Smyth, R. N., director, Honolulu.

Food commissioner and analyst:

\*M. B. Bairos, Honolulu.

Territorial hospital:

\*A. B. Kroll, superintendent, Kaneche, Oahu.

\*A. B. Eckerdt, M. D., medical director, Kaneche, Oahu. nnally. Publications issued by health department: Pamphlets covering all phases of public health. Public health information disseminated through the weekly and daily papers of the State. Florida health notes. Annual reports. GEORGIA DEPARTMENT OF PUBLIC HEALTH Oahu. Bureau of communicable diseases:
Frederick K. Lam, M. D., director, Honolulu.
Health officer, island of Kauni:
A. M. Ecklund, M. D., Koloa.
Bureau of maternal and infant hygiene and child State Board of Health:
Dr. Cleveland Thompson, Millen, First District.
Dr. O. K. Sharp, Arlington, Second District.
Dr. O. K. Sharp, Arlington, Second District.
Dr. M. M. Head, Zebulon, Fourth District.
Dr. M. M. Head, Zebulon, Fourth District.
Dr. A. R. Rozer, Macon, Sixth District.
Dr. M. M. McCord, Rome, Seventh District.
Dr. H. W. Clements, Adel, Eighth District.
Dr. H. W. Clements, Adel, Eighth District.
Dr. L. O. Allen, Hoschton, Ninth District.
Dr. W. A. Mulberin, Augusta, Tenth District.
Dr. T. C. Marshall, Atlanta, State at large.
Dr. M. H. Varn, Atlanta, State at large.
Dr. M. H. Varn, Atlanta, State at large.
Dr. R. F. Sullivan, Savannah, State at large.
Executive health officer:
"T. F. Abercrombie, M. D., director, Atlanta. State Board of Health: welfare: welfare:
Frederick K. Lam, M. D., director, Honolulu.
Bacteriologist, island of Hawaii:
\*Fred S. Painc, Hilo.
Bacteriologist, island of Maui:
Haliburton McCoy, M. D., Puunene.
Bacteriologist, island of Kauni:
A. M. Ecklund, M. D., Koloa.
Appropriations, 1933-35:
Board of health—general administration:
Personal services Personal services \$44, 000, 00 7, 000, 00 Other current expenses

Bureau of vital statistics:
Personal services \*T. F. Abercrombie, M. D., director, Atlanta.
\*J. P. Bowdoin, M. D., assistant director.
Division of venereal-disease control: 20,000.00 Division of venereal-disease control:

"Joo P. Bowdoin, M. D., chief, Atlanta.
Division of county health work:

"H. C. Schenck, M. D., chief, Atlanta.
Division of laboratories:

"T. F. Sellers, M. D., chief, Atlanta.
Division of sanitary engineering:

"L. M. Clarkson, chief, Atlanta.
Burean of vital statistics:

"Butler Toombs, chief, Atlanta.
Division of child hydrene:

"Joe P. Bowdoin, M. D., chief, Atlanta.
Division of cylideniology;

"Daniel L. Seckinger, M. D., chief, Atlanta.
Division of accounting and purchasing:

"C. L. Tinsley, chief, Atlanta.
Appropriations for the fiscal years ending

Dec. 31, 1934 and 1935: Other current expenses

Tuberculosis—Government hospital (Puumaile Home): Personal services
Other current expenses 47, 017. 50 58, 000. 00 Equipment
Tuberculosis bureau:
Personal services 14, 040. 00 0, 060. 00 900. 00 Other current expenses Equipment.
Tuberculosis—private hospitals:
Contributions to Leahi Home.
Contributions to Kula Sanitarium
Contributions to Samuel Mahelona Memorial Hospital. 144, 000. 00 76, 800. 00 55, 500.00 Burea of public health nursing: Personal services.....Other current expenses..... 135, 108. 00 10, 000. 00 Dec. 31, 1934 and 1935: General appropriation.

Scaled proportionately to State income. Only 75 percent, or \$93,750, will be paid on 1934 appropriation. .. \$125,000 Plague campaign: 36, 648. 00 9, 352. 00 Personal services. Other current expenses.

Bureau of communicable diseases: Personal services 20,000.00 TERRITORY OF HAWAII BOARD OF HEALTH Bureau of maternal and infant hygione: Board of health: F. E. Trotter, M. D., president and executive health officer, Honolulu. 6,400.00 health officer, Honolulu.

W. B. Pittman, attorney general, Honolulu.
Guy O. Milnor, M. D., Honolulu.
Donald S. Bowman, Honolulu.
Alan S. Davis, Honolulu.
James A. Williams, Honolulu.
J. Platt Cooke, Honolulu.
Executive health officer:

\*F. E. Trotter, M. D., president of the board of health, Honolulu. Boards of examiners: Personal services......Other current expenses..... 216.00 405.00 Sanitation and pure food: Personal services 91, 898.00 Other current exponses 10,000.00 230,00 Equipment.... Agents—Government physicians: health, Honolulu.

Secretary:

"Mae R. Weir, Honolulu.

Bureau of sanitation and pure food:

"S. W. Tay, director, Honolulu.

"F. K. Schultz, division supervisor, Honolulu.

"Olliford H. Bowman, division supervisor, island of Hawali, Hilo.

"R. C. Lane, division supervisor, island of Maui, Walluku. Personal services 76, 180.00 Territorial hospital: 320, 784, 00 Personal services Other current expenses..... 140, 296.00 500.00 Equipment.... 2,000.00 Structures and improvements.... \_\_\_\_\_ 1, 860, 615. 60 \*A. P. Christian, division supervisor, island of Kauai, Lihue. \*Robert B. Pauole, sanitary inspector, Leeward Molokai, Kaunakakai. Publications issued by health department: Annual report of president.

Registrar gener 's report.

FARE
Department of public welfare:  *Lewis Williams, commissioner.  *W. V. Leonard, B. S. M. E., State chemist and
*Lewis Williams, commissioner.
*W. V. Leonard, B. S. M. E., State chemist and
sanitary engineer. *Lawrence J. Peterson, bacteriologist.
*A. W. Klotz, assistant chemist.
*A. W. Klotz, assistant chemist. *James M. Welsh, dairy food, drug, hotel, and
sanitary inspector. *C. H. Watson, dairy, food, drug, hotel, and sani-
*C. H. Watson, dairy, food, drug, hotel, and sani-
tary inspector.  Executive health officer:  *Lewis Williams, commissioner of public welfare, Police
*Towig Williams, commissioner of public walfers
Roise
Boise. Bureau of child hygiene: *Mrs. Deborah H. Worthington, director, Boise. *Appropriations for biannial period ending Dec. 31.
*Mrs. Deborah H. Worthington, director, Boise.
Thoroprissions for biominar berror enging 200, 62
1934:
Personal services \$35, 205 Other expenses 12, 605
Venereal-disease control
Vaccines and antitoxins 2,000
Vaccines and antitoxins 2,000 Child hygiene 2,860
<del></del>
Total 54, 170
ILLINOIS DEPARTMENT OF PUBLIC
HEALTH
Board of public-health advisers:
Clifford U. Collins, M. D., chairman. Herman N. Bundesen, M. D. Walter W. Hamburger, M. D.
Welter W. Bernburger, M. D.
Maurice Rubel, M. D.
Executive health officer:     *Frank I. Jirka, M. D., director of public health,
"Frank J. Jirks, M. D., director of public nearin,
Springfield.
Assistant director of public health:  *A. C. Baxter, M. D.
Division of sanitary engineering:
*Harry F. Ferguson, C. E., chief sanitary engi-
neer.
Division of communicable diseases:  1. J. McShane, M. D., D. P. H., chief. Division of child hygiene and public-health nursing:  4Grace S. Wightman, M. D., chief. Division of tuberculosis:  *A. C. Baxter, M. D., esting chief. Division of laboratories:
Division of child bygiene and public-health nursing:
*Grace S. Wightman, M. D., chief.
Division of tuberculosis:
*A. C. Baxter, M. D., acting chief.
Division of laboratories:
Division of witel statistics:
*Sheldon L. Howard, registrar
Division of public-health instruction:
"Howard J. Shaughnessy, Ph. D., chief. Division of vital statistics: "Sheldon L. Howard, registrar. Division of public-health instruction: "Baxter K. Richardson, chief. Division of hotel and lodging-house inspection: "William P. Haberkorn, superintendent. Appropriations for heavylel period ending lyne 30
Division of hotel and lodging-house inspection:
william P. Haberkorn, superintendent.
Topi opinions for Diemini period endring of the od,
Salaries \$674,960
Salaries State officers 27, 800
Salaries   \$674, 960
Traveling expenses 128, 681
Operation
Contingent 15,000
Printing. 50,000
Postaria 95 000
Sanitary water board law 20,000
Rables 12,000
Emergency 25,000
Total 1, 288, 538
Publications issued by health department:
Illinois Health Messenger (bimonthly).
Weekly press bulletin.
Educational health circulars.

INDIANA DEPARTMENT OF COMMERCE AND INDUSTRY, DIVISION OF PUBLIC HEALTH

Board of health:
Edmund M. Van Buskirk, M. D., precident,
Fort Wayne.
Iohn Clay Glackman, M. D., Rockport.
Ernest Enpel, M. D., Indianapolis.
Verne K. Harvey, M. D., secretary, Indianapolis.

IDAHO DEPARTMENT OF PUBLIC WELFARE

\*Verne K, Harvey, M, D., C, P, H., director, Indianapolis. Collaborating epidemiologist and assistant director: Thurman B. Rice, M. D., Indianapolis. Epidemiologist:

\*J. W. Jackson, M. D., Indianapolis.

Bureau of vital statistics:

\*II. M. Wright, statistician and registrar, direc-11. M. Wright, statistician and registrar, director, Indianapolis.

Bacteriological laboratory:
Clyde G. Culbertson, M. D., director, Indianapolis. anapolis.
Division of chemistry:

\*Martin L. Lang, State food and drug commissioner, Indianapolis.
Bureau of dairy products:

\*John Taylor, director, Indianapolis.
Bureau of sanitary engineering:

\*Louis A. Geupel, B. S. C. E., director, Indianapolis.
Food and drug leboratory: Food and drug laboratory:
\*Frank J. Koehne, B. Ch. E., director, Indianapolis. anapolis.

Bureau of health education:

\*Bynum Legg, director, Indianapolis.

Bureau of housing, industrial and school hygiene:

\*Fred K. Myles, director, Indianapolis.

Bureau of public-health nursing:

\*Eya F. McDougall, R. N., director, Indianapolis. olis. Appropriation for the fiscal year beginning July 1, 1934, and ending June 30, 1935, \$207,300. IOWA STATE DEPARTMENT OF HEALTH EX OFFICIO Clyde L. Herring, governor, Des Moines.
Mrs. Alex Miller, secretary of State, Des Moines.
Leo J. Wegman, treasurer of State, Des Moines.
Ray Murray, secretary of agriculture, Des Moines.
Walter L. Blerring, M. D., State commissioner of health, Des Moines. APPOINTIVE BY GOVERNOR C. A. Boice, M. D., president, Washington.
T. D. Kas, M. D., secretary, Sutherland.
J. F. Aldrich, M. D., Shenandosh.
C. W. Ellyson, M. D., Waterloo.
J. M. Smittle, M. D., Waterloo.
J. M. Smittle, M. D., Waterloo.
Executive health officer:

\*Walter L. Bierring, M. D., commissioner of health, \*Watter L. Bierring, M. D., commissioner of health, Des Moines.

\*Frederick J. Swift, M. D., deputy commissioner, Des Moines.

Executive clerk:

\*Albert F. Vogt, Des Moines.

Division of child health and health education:

\*Joseph H. Kinnaman, M. D., Des Moines.

Division of communicable diseases and epidemiology. ology:

\*Carl F. Jordan, M. D., C. P. H., Des Moines.
State hygienic laboratories:

\*M. E. Barnes, M. D., Dr. P. H., director, Iowa City. Division of public-health nursing: \*Edith S. Countryman, R. N., director, Des

> Moines.
>
> Plivision of nursing education:
>
> \*Mande E. Sutton, R. N., director, Des Moines,
> Division of vital statistics:
>
> \*Robert L. McLaren, director, Des Moines,
> Division of licensure and registration:
>
> \*H. W. Grefe, director, Des Moines,
> Division of les programments of law programments. \*H. W. Grefe, director, Des Moines.
> Division of law enforcement:
> "Herman B. Carlson, attorney, Des Moines.
> Division of public health engineering:
> "A. H. Wieters, director, Des Moines.
> Division of barber inspection:
> "William B. Wilson, director, Des Moines.
> Division of cosmetology inspection:
> "Hilda Geerdes, executive secretary, Des Moines.
> Rousing work is carried on by engineering division.
> Medical, nurses, dental, optometry, cosmetology, chiropractic, osteopathy, embalming, podiatry, and barber examining boards are combined in the State department of health.

Moines.

301 March 1, 1935

00	)1 Widich 1, 1800
Appropriations for fiscal year ending June 30, 1935:  For salaries, support, maintenance, and miscellaneous purposes	Other sources of revenue:  Marriage fees, approximately \$20,000.  Water and ree analysis fees, approximately \$14,000.  Publications issued by health department: Biennial report.  Weekly morbidity report.  KENTUCKY STATE DEPARTMENT OF
For barber inspection salaries, support, maintenance, and miscellaneous. 15, 150  For cosmetology inspection salaries, support, maintenance, and miscellaneous. For the following examining boards:  Medical, nurses, dental, osteopathy, chiropractic, embalmas, optometry, podiatry. 13, 815  Total. 115, 375  Publications:	HEALTH  Department of health: E. M. Howard, M. D., president, Harlan. George S. Coon, M. D., Louisville. A. T. McCornnack, M. D., secretary, Louisville. J. Watts Stovall, M. D., Grayson. John H. Blackburn, M. D., Bowling Green. W. H. Fuller, M. D., Madisonville. O. J. Johnson, D. O., Louisville. James J. Goodwin, Louisville. Executive health officer:
Biennial report. Quarterly bulletin. Woekly health message. KANSAS STATE BOARD OF HEALTH	*A. T. McCormack, M. D., D. P. H., State health commissioner, Louisville.
Board of health: Clay E. Coburn, M. D., president, Kansas City. H. L. Aldrich, M. D. Caney. George I. Thacher, M. D., Waterville. R. S. Haury, M. D., Newton. Charles W. Rohinson, M. D., Atchison. H. A. Browne, M. D., Walson. L. V. Turgeon, M. D., Wilson. J. G. Stewart, M. D., Topeka. Herbert Smith, M. D., Pittsburg. A. B. Mitchell, LL. B., Lawrence. Executive health officer: *Earle G. Brown, M. D., secretary State board of health, Topeka. Division of vital statistics: *C. L. Miller, M. D., State registrar. Division of communicable diseases: *O. H. Kinnaman, M. D., epidemiologist, Topeka. Division of foods and drugs: *Thomas I. Dalton, Ph. C., assistant chief food and drug inspector, Topeka. Division of child hygiene: *H. R. Ross, M. D., chief, Topeka.	Bureau of county health work:  *P. E. Blackerby, M. D., assistant State health commissioner, Louisville.  *V. A. Stilley, M. D., assistant field director, Benton.  Bureau of virial statistics:  *J. F. Blackerby, director, Louisville.  Bureau of bacteriology:  *Lillian H. South, M. D., director, Louisville.  Bureau of sanitary engineering:  *F. C. Dugan, C. E., director, Louisville.  Bureau of tood, drugs, and hotels:  *Sarah Vance Dugan, director, Louisville.  Bureau of tood drugs, and hotels:  *Sarah Vance Dugan, director, Louisville.  Bureau of public health nursing:  *Margaret L. East, R. N., director, Louisville.  Bureau of maternal and child health:  *Annie S. Veech, M. D., director, Louisville.  Bureau of prevention of trachoma and blindness:  United States Trachoma Hospital:  *Robert Sory, M. D., medical officer in charge.  Bureau of budget:  *Elva V. Grant, director, Louisville.  Bureau of spidemiology:
Harnest Boyce, chief, Lawrence. Division of public-health education: "Earle G. Brown, M. D., director, Topeka. Water and sewage laboratories at Kansas University: Earnest Boyce, director, Lawrence. Food laboratory at Kansas University: H. P. Cady, director.	*M. H. Jensen, M. D., director, Louisville. Burean of tuberculosis and State tuberculosis sanstorium:  *Paul A. Turner, M. D., director and superintendent, Louisville. Burean of dental health: J. F. Owen, D. D. S., director, Lexington. Burean of public health education:  *John W. Kelly, director.
Drug laboratory at Kansas University: Prof. L. D. Havenhill, director of drug analysis, Lawrence. Food laboratory at Kansas Agricultural College: Prof. H. H. King, director of food analysis, Manhattan.	Appropriations for fiscal year ending June 30, 1935; Central administration for all departments mants Full-time county health departments State tuberculosis sanatorium 52,500
Public health laboratory, Topeka:  *Ross L. Laybourn, bacteriologist, in charge.  Appropriations for year ending June 30 1932.	Total581,700 Publications issued by health department: Monthly bulletin.

	Salaries	Total
Executive  Division of communicable diseases.  Division of food and drugs  Division of child hygiene  Division of cooperative county health work.  Public health laboratory  Division of sanitation (engineering, water, and sewage)  Board members	\$4, 400 4, 800 8, 140 5, 760 4, 010	\$6,000 15,210 12,140 8,000 6,000 8,300 2,400 800
Total	27, 810	58, 850

State board of health:
J. A. O'Hara, M. D., president, New Orleans,
S. E. Graham, M. D., Melville.
S. J. Couvillon, M. D., Moresuville.
J. L. Kelly, M. D., Oak Grove.
(Other members to be appointed.)
Fannie B. Nelken, secretary.

Executive health officer:
"J. A. O'Hara, M. D., president State board of health, New Orleans.

Bactariologist:
"W. H. Seemann, M. D., New Orleans.

Registrar of vital statistics:
"P. A. Kibbe, M. D., New Orleans.

LOUISIANA DEPARTMENT OF HEALTH

Bureau of communical le diseases:	Board of health - Continued.
C. L. Brown, M. D , New Orleans.	Board of Reatin - Continued. Tolley A. Bays, C. E., Baltimore, Benjamin C. Perry, M. D., Bethesda, E. F. Kelly, Phar. D., Baltimore, Burt B. Ide, D. D. S., Baltimore, Executive health officer: Technical M. Phys. M. D. Dr. P. H. disputer of
Burgon of montal hypene:	Bellamin C. Perry, M. 17., Detreson.
H. R. Unsworth, M. D., New Orleans.	Dart B Ido D D & Reltinoro
Bureau of public health administration: *R. W. Todd, M. D., U. S. P. H. S., director,	Promitica harith officer
*R. W. Todd, M. D., U. S. P. H. S., Questor,	Robert H. Riley, M. D., Dr. P. H., director of
New Orleans.	health, Baltimore.
*George S. Bete, executive assistant, New Or-	Division of personnel and accounts:
leans.	Division of personnel and accounts: 'Walter N. Kirkman, cinet, Baltimore,
Sanitary engineer: *John H. O'Neill, New Orleans.	Division of oral hygiene:
Analyst:	*Richard C. Leonard, D. D. S., chief, Baltimore.
*Cassius L. Clay, New Orleans.	Division of oral hygiene:  Kichard C. Leonard, D. D. S., chief, Bultimore, Division of legal administration:
*Cassius L. Clay, New Orleans. Bureau of animal industry:	J. Davis Donovan, Ltv. 13., enter, 18th timore.
*G. T. Jackson, D. V. S., director, New Orleans.	Committee on public health education:
Sanitary inspection:	"Gertrude B. Knipp, secretary, Baltimore.
*Peter Rohrs, Jr., chief, New Orleans.	Bureau of communicable disea es:
Auditor:	*Robert H. Riley, M. D., Dr. P. H., chief, Balti-
*Phil Arras, New Orleans.	*C. H. Halliday, M. D., epidemiologist, Balti-
Appropriations for fiscal year:	more
1934-35 \$395,000	*O W (4 Robrer M I) Ph. D., diagnostician.
1934-35 \$395,000 1935-36 431,000	more. *O. W. G. Rohrer, M. D., Ph. D., diagnostician, Baltimore
m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Bureau of vital statistics:
Publications issued by health department:	*John Collinson, M. D., Dr. P. H., chief, Balti-
Quarterly bulletin.	more.
Biennial report.	Food and drue commissioner:
Miscellaneous leaflets.	*A. L. Sullivan, chief, Baltimore.
MAINE DEPARTMENT OF HEALTH AND	Deputy food and drug commissioner:
WELFARE	Deputy food and drug commissioner: R. L. Swain, Phar. D., LL. B.
m 41 111	Bureau of bacteriology:
Bureau of health:	*C. A. Porry, chief, Baltimore. Bureau of sanitary engineering: *Abel Wolman, B. S. E., chief, Baltimore.
deorge H. Coolins, M. D., director, Augusta.	Bureau of sanitary engineering:
Mice Sally P Masse Ranger	"Abel Wolman, B. S. E., chief, Baltimore.
Gaorge W. Lone Jr. Athurn	Bureau of chemistry:  *John C. Kiantz, Jr., Ph. D., chief, Baltimore.
Mrs Dora B Pinkham Fort Kent.	John C. Kiantz, Jr., Ph. D., chief, Battimore.
Bureau of health: George H. Coombs, M. D., director, Augusta. Advisory council of health and welfare: Miss Sally P. Moses, Bangor. George W. Lane, Jr., Auburn. Mrs. Dora B. Pinkham, Fort Kent. Walter G. Davis, Portland.	Bureau of child hygiene:
Mrs. Helen C. Donahue, Portland.	J. H. Mason Knox, Jr., Ph. D., M. D., chief, Baltimore.
Mrs. Helen C. Donahue, Portland. E. V. Call, M. D., Lewiston.	Appropriations for fiscal year ending Sept. 30, 1938,
Division of administration:	\$401,332.
*George H. Coombs, M. D., Augusta.	Publications issued by health department:
Division of communicable diseases:	Annual report.
*George H. Coombs, M. D., Augusta.	Weekly News Letter.
Division of laboratories:  *A. H. Morrell, M. D., Augusta.	*Monthly bulletin.
Tr. II. INCITOIL AL. IV., ILUSANON	
Division of sanitary angineering:	
Division of sanitary engineering:	MASSACHUSETTS DEPARTMENT OF
Division of sanitary engineering: *Elmer W. Campbell, D. P. H., Augusta.	MASSACHUSETTS DEPARTMENT OF PUBLIC HEALTH
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:	Public Health
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.	Public health council:
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:	Public health council:
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:	Public health council:
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of while health pursing and child hygiene:	Public health council:
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule. R. N. Augusta.	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston, Francis H. Lelly, M. D., Milford, Richard P. Strong, M. D. Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule. R. N. Augusta.	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston, Francis H. Lelly, M. D., Milford, Richard P. Strong, M. D. Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Doothy Bryant, D. H., Augusta.	PUBLIC HEALTH  Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger L. Lee, M. D., Boston, Francis H. Lally, M. D., Milford, Richard P. Strong, M. D., Buston, Sylvester E. Ryan, M. D., Bpringfield, James L. Tighe, Holyoke,
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Doothy Bryant, D. H., Augusta.	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston. Francis H. Lally, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Springfield, James L. Tighe, Holyoke. Gordon Hutchins, Concord.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Doothy Bryant, D. H., Augusta.	Public Health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston. Francis H. Lally, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester R. Ryan, M. D., Springfield. James L. Tigho, Holyoke. Gordon Hutchins, Concord. Executive health officer:
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Doothy Bryant, D. H., Augusta.	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston. Francis H. Lally, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Springfield, James L. Tighe, Holyoke. Gordon Hutchins, Concord.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Doothy Bryant, D. H., Augusta.	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger L. Lee, M. D., Boston, Francis H. Lally, M. D., Milford, Richard P. Strong, M. D., Buston, Sylvester E. Ryan, M. D., Buringdeld, James L. Tighe, Holyoke, Gordon Hatchins, Concord, Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Boston, Secretary:
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *E. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou. Appropriations for fleval year ending June 30, 1935;	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston. Francis H. Ledly, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Springfield. James I. Tighe, Holyoke. Gordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Poston. Secretary: "Allee M. Nelson.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *E. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou. Appropriations for fleval year ending June 30, 1935;	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston, Francis H. Lolly, M. D., Milford, Richard P. Strong, M. D., Buston, Sylvester E. Ryan, M. D., Springdeld, James L. Tighe, Holyoke, Gordon Hutchins, Concord, Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Hoston, Secretary: "Alica M. Nelson, Division of administration:
Division of sanitary engineering:  *Elmer W. Camphell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hyriene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lewiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou. Appropriations for fiscal year ending June 30, 1935; Balaries and clerk hire	Public health council: Henry D. Chadwick, M. D., chairman, Boston. Roger L. Lee, M. D., Roston. Francis H. Leily, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Springfield. James L. Tighe, Holyoke. Gordon Hatchins, Concord. Executive health officer. "Henry D. Chadwick, M. D., State commissioner of public health, Roston. Secretary: "Alica M. Nekon. Division of administration: (Under direction of commissioner.)
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou.  Appropriations for fiscal year endling June 30, 1935:  Balaries and clerk hire	Public health council: Henry D. Chadwick, M. D., chairman, Boston. Roger L. Lee, M. D., Roston. Francis H. Leily, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Springfield. James L. Tighe, Holyoke. Gordon Hatchins, Concord. Executive health officer. "Henry D. Chadwick, M. D., State commissioner of public health, Roston. Secretary: "Alica M. Nekon. Division of administration: (Under direction of commissioner.)
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Carliou.  Appropriations for fiscal year ending June 30, 1935:  Balaries and clerk hiro	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston, Francis H. Lally, M. D., Milford, Richard P. Strong, M. D., Buston, Sylvester E. Ryan, M. D., Springfield, James L. Tighe, Holyoke, Gordon Hutchins, Concord, Executive health offect: *Henry D. Chadwick, M. D., State commissioner of public health, Hoston, Secretary: *Alica M. Nelson, Division of administration: (Under direction of commissioner.) Division of communicable dissuces: *Caylord W. Anderson, M. D., director, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Carlbou.  Appropriations for fiscal year ending June 30, 1935;  Salaries and clerk hire	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Rogor L. Lee, M. D., Boston, Francis H. Ledly, M. D., Milford, Richard P. Strong, M. D., Buston, Sylvester R. Ryan, M. D., Bpringfield, James L. Tighe, Helyoke, Gordon Hatchins, Concord, Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Hoston, Secretary: "Alice M. Nelson, Division of administration: (Under direction of commissioner.) Division of communicable dilamaes: "Gaylord W. Anderson, M. D., director, Boston, Division of santary engineering:
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Garlhou.  Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hire.  Office expense and epidemic fund	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston. Francis H. Lally, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Springfield. James L. Tighe, Holyoke. Gordon Hutchins, Concord. Executive health offleer: "Henry D. Chadwick, M. D., State commissioner of public health, Hoston. Secretary: "Allee M. Nekon. Division of administration: (Under direction of commissioner.) Division of communicable dilames: "Gaylord W. Anderson, M. D., director, Boston. Division of sanutary engineering: "Alliur D. Weston, C. E., director and chief
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Garlhou.  Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hire.  Office expense and epidemic fund	Public health council: Henry D. Chadwick, M. D., chairman, Boston. Roger L. Lee, M. D., Boston. Francis H. Ledly, M. D., Milford. Richard P. Strong, M. D., Buston, Sylvester E. Ryan, M. D., Buringfield. James L. Tighe, Holyoke. Gordon Hatchins, Concord. Executive health officer: "Kenry D. Chadwick, M. D., State commissioner of public health, Boston. Socretary: "Allies M. Nekon. Division of administration: (Under direction of commissioner.) Division of communicable disances: "Gaylord W. Anderson, M. D., director, Boston. Division of santary engineering: "Atthur D. Weston, C. E., director and chief engineer, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Garlhou.  Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hire.  Office expense and epidemic fund	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston. Francis H. Leally, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Springfield. James L. Tighe, Holyoke. Gordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Poston. Secretary: "Allies M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable dilamaes: "Gaylord W. Anderson, M. D., director, Boston. Division of santary engineering: "Arthur D. Weston, C. E., director and chief engineer, Boston. Division of bookete Inhoratories:
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou.  Appropriations for fiscal year ending June 30, 1935;  Balaries and clerk hire	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston. Francis H. Leally, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Springfield. James L. Tighe, Holyoke. Gordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Poston. Secretary: "Allies M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable dilamaes: "Gaylord W. Anderson, M. D., director, Boston. Division of santary engineering: "Arthur D. Weston, C. E., director and chief engineer, Boston. Division of bookete Inhoratories:
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou.  Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hire.  District and local health officers.  \$2, 000 Office expense and cpidemic fund.  19, 000 District and local health officers.  22, 000 Maternity and child-welfare work.  25, 000 Bauch State laboratory, Caribou.  2, 000 Add for typhoid carriors.  4, 800 Completion of vital records of the State.  400 Total.	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Rogor L. Lee, M. D., Boston. Francis H. Ledly, M. D., Milford. Richard P. Strong, M. D., Boston. Sylvester R. Ryan, M. D., Byringfield. James L. Tighe, Helyoke. Gordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., Einte commissioner of public health, Hoston. Secretary: "Alice M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable dileanes: "Chaylord W. Anderson, M. D., director, Boston. Division of santary engineering: "Arthur D. Weston, C. E., director and chief engineer, Boston. Division of buolegic inhoratories: "Elliott S. Robinson, M. D., director and pathologist, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *B. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou.  Appropriations for fiscal year ending June 30, 1935; Salaries and clerk hiro.  Salaries and clerk hiro.  Office expense and epidemic fund.  District and local health officers.  Venereal-disease control work.  Venereal-disease control work.  Venereal-disease control work.  Other sources of revenue:  134,000  Other sources of revenue:	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Rogor L. Lee, M. D., Boston. Francis H. Ledly, M. D., Milford. Richard P. Strong, M. D., Boston. Sylvester R. Ryan, M. D., Byringfield. James L. Tighe, Helyoke. Gordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., Einte commissioner of public health, Hoston. Secretary: "Alice M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable dileanes: "Chaylord W. Anderson, M. D., director, Boston. Division of santary engineering: "Arthur D. Weston, C. E., director and chief engineer, Boston. Division of buolegic inhoratories: "Elliott S. Robinson, M. D., director and pathologist, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Carlbou.  Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hiro.  Office expense and epidemic fund	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger L. Lee, M. D., Boston, Francis H. Lally, M. D., Milford, Richard P. Strong, M. D., Buston, Sylvester E. Ryan, M. D., Buringfield, James L. Tigha, Holyoke, Gordon Hatchins, Concord, Executive health officer: "Kenry D. Chadwick, M. D., State commissioner of public health, Hoston, Socretary: "Allies M. Nekon, Division of administration: (Under direction of commissioner.) Division of communicable diam, es: "Gaylord W. Anderson, M. D., director, Boston, Division of sautary engineering: "Arthur D. Weston, C. E., director and chief engineer, Boston, Division of biologic laboratories: "Elliott S. Robbinson, M. D., director and pa- thologist, Boston, Division of food and drups: "Hermann C. Lythgoe, director and analyst, "Hermann C. Lythgoe, director and analyst,
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hyriene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *B. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou.  Appropriations for fiscal year ending June 30, 1935; Balaries and clerk hiro.  Salaries and clerk hiro.  Office expense and epidemic fund.  District and local health officers.  22, 600 Venerent-disease control work.  Venerel-disease control work.  Q. 700 Maternity and child-welfare work.  29, 000 And for typhoid carriers.  4, 800 Completion of vital records of the State.  Infantile-paralysis control.  Total.  7 total.  134, 000 Other sources of revenue: Census Bureau, Washington, D. C., about \$533. License fees for examps, readside enting and lodging	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Rogor L. Lee, M. D., Boston. Francis H. Ledly, M. D., Milford. Richard P. Strong, M. D., Bringfield. Sylvester E. Ryan, M. D., Springfield. James L. Tighe, Helyoke. Cordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Hoston. Secretary: "Alico M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable disances: "Caylord W. Anderson, M. D., director, Boston. Division of smatary engineering: "Arthur D. Weston, C. E., director and chief engineer, Boston. Division of biologic laboratories: "Elliott S. Robinson, M. D., director and pathologist, Boston. Division of food and drugs: "Hermann C. Lytinge, director and analyst, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Carlbou.  Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hiro.  Office expense and epidemic fund	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Roger I. Lee, M. D., Boston. Francis H. Lally, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Springfield. James L. Tighe, Holyoke. Gordon Hatchins, Concord. Executive health offleer: "Henry D. Chadwick, M. D., State commissioner of public health, Poston. Secretary: "Alica M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable dilemes: "Gaylord W. Anderson, M. D., director, Boston. Division of santary engineering: "Aritur D. Weston, C. E., director and chief engineer, Boston. Division of buologic laboratories: "Gillott S. Robinson, M. D., director and pathologist, Boston. Division of food and drugs: "Hermann C. Lytingee, director and analyst, Boston of child hypione:
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou.  Appropriations for fiscal year ending June 30, 1935:  Balaries and clerk hire.  *37, 600  Office expense and epidemic fund.  \$37, 600  Office expense and epidemic fund.  \$37, 600  Office expense and epidemic fund.  \$32, 600  Venereal-disease control work.  9, 700  Maternity and child-welfare work.  25, 600  Banech State laboratory, Caribou.  Completion of vital records of the State.  4,800  Completion of vital records of the State.  24,000  Total.  Total.  Total.  134,000  Other sources of revenue:  Census Bureau, Washington, D. C., about \$533.  License fees for camps, readside eating and lodging places, about \$11,000 (estumated).	Public health council: Henry D. Chadwick, M. D., chairman, Boston. Roger L. Lee, M. D., Boston. Francis H. Lealy, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Buringfield. James L. Tighe, Holyoke. Gordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Boston. Socretary: "Alice M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable diam.es: "Gaylord W. Anderson, M. D., director, Boston. Division of saminary engineering: "Atthur D. Weston, C. E., director and chief engineer, Boston. Division of bologic laboratories: "Elliott S. Robinson, M. D., director and pathologist, Boston. Division of food and drugs: "Hermann C. Lythgoe, director, Boston. Division of child hypiene: "M. Luise Diez, M. D., director, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hyriene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *B. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou.  Appropriations for fiscal year ending June 30, 1935; Balaries and clerk hiro.  Salaries and clerk hiro.  Office expense and epidemic fund.  District and local health officers.  22, 600 Venerent-disease control work.  Venerel-disease control work.  Q. 700 Maternity and child-welfare work.  29, 000 And for typhoid carriers.  4, 800 Completion of vital records of the State.  Infantile-paralysis control.  Total.  7 total.  134, 000 Other sources of revenue: Census Bureau, Washington, D. C., about \$533. License fees for examps, readside enting and lodging	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Rogor L. Lee, M. D., Boston. Francis H. Lelly, M. D., Milford. Richard P. Strong, M. D., Bringfield. James L. Tighe, Helyoke. Gordon Hatchins, Concord. Executive health offeer: "Henry D. Chadwick, M. D., State commissioner of public health, Hoston. Socretary: "Alies M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable diamnes: "Gaylord W. Anderson, M. D., director, Boston. Division of soutary engineering: "Aritur D. Weston, C. E., director and chief engineer, Boston. Division of biologic laboratorics: "Elliott S. Robinson, M. D., director and pathologist, Boston. Division of food and drugs: "Hermann C. Lytinge, director and analyst, Boston. Division of food and drugs: "Hermann C. Lytinge, director, Boston. Division of child hypiene: "M. Luise Diez, M. D., director, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Garthou.  Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hire.  Office expense and epidemic fund.  District and local health officers.  \$2, 000  Maternity and child-welfare work.  \$4, 700  And for typhoid carriors.  Completion of vital records of the State.  4, 800  Completion of vital records of the State.  2, 000  Total.  Other sources of revenue:  Census Bureau, Washington, D. C., about \$533.  License fees for camps, roadside eating and lodging places, about \$11,000 (estunated).	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Rogor L. Lee, M. D., Boston. Francis H. Lally, M. D., Boston. Francis H. Lally, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Byringdeld, James L. Tighe, Holyoke. Gordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Boston. Socretary: "Allies M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable diam, es: "Gaylord W. Anderson, M. D., director, Boston. Division of shantary engineering: "Arithur D. Weston, C. E., director and chief engineer, Boston. Division of bologic laboratories: "Elliott S. Robbinson, M. D., director and pathologist, Boston. Division of food and drugs: "Hermann C. Lytingoe, director and analyst, Beston. Division of child hyptene: "M. Luise Diez, M. D., director, Boston. Division of tuberculosis sanatoria: "Alton S. Pope, M. D., director, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hyriene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou.  Appropriations for fiscal year ending June 30, 1935; Balaries and clerk hire.  *37, 600 Office expense and epidemic fund.  19, 600 District and local health officers.  22, 600 Venereal-disease control work.  9, 700 Maternity and child-welfare work.  25, 000 Bauch State Inboratory, Caribou.  2, 900 Add for typhold carriors.  4, 800 Completion of vital records of the State.  19, 100  Total.  134, 000 Other sources of revenue: Census Bureau, Washington, D. C., about \$533. License fees for camps, roadside enting and lodging places, about \$11,000 (estunated).  MARYLAND DEPARTMENT OF HEALTH Board of health:	Public health council: Henry D. Chadwick, M. D., chairman, Boston. Rogor L. Lee, M. D., Roston. Francis H. Ledly, M. D., Milford. Richard P. Strong, M. D., Boston. Sylvester E. Ryan, M. D., Bringfield. James L. Tighe, Helyoke, Gordon Hutchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Hoston. Socretary: "Alice M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable dileance: "Gaylord W. Anderson, M. D., director, Boston. Division of santary engineering: "Athur D. Weston, C. E., director and chief engineer, Boston. Division of biologic laboratories: "Elliott S. Robinson, M. D., director and pathologist, Boston. Division of food and drugs: "Hermann C. Lythgoe, director and analyst, Beston. Division of ethic hypiene: "M. Luise Diez, M. D., director, Boston. Division of study hypiene: "Alton S. Pope, M. D., director, Boston. Division of adult hypiene: "Alton S. Pope, M. D., director, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hyriene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou.  Appropriations for fiscal year ending June 30, 1935:  Balaries and clerk hiro	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Rogor L. Lee, M. D., Boston. Francis H. Lelly, M. D., Milford. Richard P. Strong, M. D., Bringfield. James L. Tighe, Helyoke. Gordon Hatchins, Concord. Executive health offeer: "Henry D. Chadwick, M. D., State commissioner of public health, Hoston. Socretary: "Alies M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable disances: "Gaylord W. Anderson, M. D., director, Boston. Division of suntary engineering: "Aritur D. Weston, C. E., director and chief engineer, Boston. Division of biologic laboratorics: "Elliott S. Robinson, M. D., director and pathologist, Boston. Division of food and drups: "Hermann C. Lythgoe, director and analyst, Boston of the Diez, M. D., director, Boston. Division of food and drups: "M. Luiss Diez, M. D., director, Boston. Division of child hyptene: "M. Luiss Diez, M. D., director, Boston. Division of taberquicals sanatoris: "Alton S. Popo, M. D., director, Boston. Division of adult hygienes: "Herbort L. Lombard, M. D., director, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Garlhou. Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hire.  Office expense and epidemic fund.  District and local health officers.  \$2, 000  Office expense and epidemic fund.  District and local health officers.  \$3, 600  Office oxpense and epidemic fund.  19, 000  District and local health officers.  \$4, 700  Maternity and child-wellare work.  25, 000  Bauch State laboratory, Caribou.  2, 000  Total.  Complication of vital records of the State.  4, 800  Complication of vital records of the State.  4, 800  Complication of vital records of the State.  4, 800  Complication of vital records of the State.  2, 000  Total.  Total.  134, 000  Other sources of revenue:  Census Bureau, Washington, D. C., about \$533.  License fees for camps, roadside enting and lodging places, about \$11,000 (estunated).  MARYLAND DEPARTMENT OF HEALTH  Board of health:  Robert H. Riley, M. D., Dr. P. H., chairman,  Bultimore.	Public health council: Henry D. Chadwick, M. D., chairman, Boston. Rogor L. Lee, M. D., Roston. Francis H. Lealy, M. D., Milford. Richard P. Strong, M. D., Boston. Sylvester E. Ryan, M. D., Buringfield. James L. Tigha, Holyoke. Gordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Roston. Socretary: "Alice M. Nokon. Division of administration: (Under direction of commissioner.) Division of communicable diam.es: "Gaylord W. Anderson, M. D., director, Boston. Division of saminary engineering: "Atthur D. Weston, C. E., director and chief engineer, Boston. Division of bologic laboratories: "Elliott S. Robinson, M. D., director and pathologist, Boston. Division of food and drugs: "Hermann C. Lythgoe, director, Boston. Division of child hypiene: "M. Luise Diez, M. D., director, Boston. Division of tuberculosis sanatoria: "Alton S. Pope, M. D., director, Boston. Division of adult hygiene: "Alterbort L. Lombard, M. D., director, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Garlhou. Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hire.  Office expense and epidemic fund.  District and local health officers.  \$2, 000  Office expense and epidemic fund.  District and local health officers.  \$3, 600  Office oxpense and epidemic fund.  19, 000  District and local health officers.  \$4, 700  Maternity and child-wellare work.  25, 000  Bauch State laboratory, Caribou.  2, 000  Total.  Complication of vital records of the State.  4, 800  Complication of vital records of the State.  4, 800  Complication of vital records of the State.  4, 800  Complication of vital records of the State.  2, 000  Total.  Total.  134, 000  Other sources of revenue:  Census Bureau, Washington, D. C., about \$533.  License fees for camps, roadside enting and lodging places, about \$11,000 (estunated).  MARYLAND DEPARTMENT OF HEALTH  Board of health:  Robert H. Riley, M. D., Dr. P. H., chairman,  Bultimore.	Public health council: Henry D. Chadwick, M. D., chairman, Boston, Rogor L. Lee, M. D., Boston. Francis H. Lelly, M. D., Milford. Richard P. Strong, M. D., Bringfield. Sylvester E. Ryan, M. D., Springfield. James L. Tighe, Helyoke. Cordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Hoston. Socretary: "Alico M. Nelson. Division of administration: (Under direction of communicationer.) Division of communicable dileaner: "Curylord W. Anderson, M. D., director, Boston. Division of smatary engineering: "Arthur D. Weston, C. E., director and chief engineer, Boston. Division of buologic laboratories: "Elliott S. Robinson, M. D., director and pathologist, Boston. Division of food and drugs: "Hermann C. Lytinge, director, Boston. Division of child hypteno: "M. Lutise Diez, M. D., director, Boston. Division of suberculosis sanatoria: "Alton S. Pope, M. D., director, Boston. Division of suberculosis sanatoria: "Alton S. Pope, M. D., director, Boston. Division of adult hygione: "Herbert L. Lombard, M. D., director, Boston.
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Garlhou. Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hire.  Office expense and epidemic fund.  District and local health officers.  \$2, 000  Office expense and epidemic fund.  District and local health officers.  \$3, 600  Office oxpense and epidemic fund.  19, 000  District and local health officers.  \$4, 700  Maternity and child-wellare work.  25, 000  Bauch State laboratory, Caribou.  2, 000  Total.  Complication of vital records of the State.  4, 800  Complication of vital records of the State.  4, 800  Complication of vital records of the State.  4, 800  Complication of vital records of the State.  2, 000  Total.  Total.  134, 000  Other sources of revenue:  Census Bureau, Washington, D. C., about \$533.  License fees for camps, roadside enting and lodging places, about \$11,000 (estunated).  MARYLAND DEPARTMENT OF HEALTH  Board of health:  Robert H. Riley, M. D., Dr. P. H., chairman,  Bultimore.	Public health council: Henry D. Chadwick, M. D., chairman, Boston. Roger L. Lee, M. D., Boston. Francis H. Lally, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Biringfield. James L. Tigha, Holyoke. Gordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Hoston. Socretary: "Allies M. Nekon. Division of administration: (Under direction of commissioner.) Division of communicable diam, ex: "Gaylord W. Anderson, M. D., director, Boston. Division of suntary engineering: "Arthur D. Weston, C. E., director and chief engineer, Boston. Division of bologic laboratories: "Elliott S. Robbinson, M. D., director and pathologist, Boston. Division of coid and drugs: "Hermann C. Lythnoe, director, Boston. Division of child hygiene: "Alton S. Pope, M. D., director, Boston. Division of Suberculosis sanatoria: "Alton S. Pope, M. D., director, Boston. Division of adult hygiene: "Herbert L. Lombard, M. D., director, Boston. Division of adult hygiene: "Herbert L. Lombard, M. D., director, Boston. Appropriations for department of public health, 1934: Division of administration:
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Carlbou. Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hire.  Office expense and epidemic fund.  19,000 District and local health officers.  \$2,000 Maternity and child-welfare work.  9,700 Maternity and child-welfare work.  25,000 Blanch State laboratory, Carlbou.  2,900 And for typhoid carriers.  4,800 Completion of vital records of the State.  4,800 Completion of vital records of the State.  2,000  Total.  Other sources of revenue:  Census Bureau, Washington, D. C., about \$533. License fees for camps, roadside enting and lodging places, about \$11,000 (estunated).  MARYLAND DEPARTMENT OF HEALTH Board of health: Robert H. Riley, M. D., Dr. P. H., chairman, Bultimore.  Thomas S. Cullen, M. D., Baltimore.  Williann W. Ford, M. D., Baltimore.  Williann W. Ford, M. D., Baltimore.  Williann W. Ford, M. D., Baltimore.	Public health council: Henry D. Chadwick, M. D., chairman, Boston. Roger L. Lee, M. D., Boston. Francis H. Lally, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Byringfield. James L. Tigha, Holyoke. Gordon Hatchins, Concord. Executive health officer: "Renry D. Chadwick, M. D., State commissioner of public health, Boston. Socretary: "Allies M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable diam, ex: "Gaylord W. Anderson, M. D., director, Boston. Division of suntary engineering: "Arthur D. Weston, C. E., director and chief engineer, Boston. Division of bologic laboratories: "Elliott S. Robbinson, M. D., director and pathologist, Boston. Division of food and drups: "Hermann C. Lythroe, director, Boston. Division of child hygiene: "Alton S. Pope, M. D., director, Boston. Division of Suberculosis sanatoria: "Alton S. Pope, M. D., director, Boston. Division of adult hygiene: "Herbert L. Lombard, M. D., director, Boston. Division of adult hygiene: "Herbert L. Lombard, M. D., director, Boston. Division of adult hygiene: "Herbert L. Lombard, M. D., director, Boston. Division of adult hygiene: "Herbert L. Lombard, M. D., director, Boston. Division of adultinistration: Salary of commissioner
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta.  Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta.  Division of social hygiene:  *George H. Coombs, M. D., Augusta.  Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta.  Division of dental hyriene:  *Dorothy Bryant, D. H., Augusta.  District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Caribou.  Appropriations for fiscal year ending June 30, 1935:  Balaries and clerk hiro	Public health council: Henry D. Chadwick, M. D., chairman, Boston. Roger L. Lee, M. D., Boston. Francis H. Lally, M. D., Milford. Richard P. Strong, M. D., Buston. Sylvester E. Ryan, M. D., Byringfield. James L. Tigha, Holyoke. Gordon Hatchins, Concord. Executive health officer: "Renry D. Chadwick, M. D., State commissioner of public health, Boston. Socretary: "Allies M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable diam, ex: "Gaylord W. Anderson, M. D., director, Boston. Division of suntary engineering: "Arthur D. Weston, C. E., director and chief engineer, Boston. Division of bologic laboratories: "Elliott S. Robbinson, M. D., director and pathologist, Boston. Division of food and drups: "Hermann C. Lythroe, director, Boston. Division of child hygiene: "Alton S. Pope, M. D., director, Boston. Division of Suberculosis sanatoria: "Alton S. Pope, M. D., director, Boston. Division of adult hygiene: "Herbert L. Lombard, M. D., director, Boston. Division of adult hygiene: "Herbert L. Lombard, M. D., director, Boston. Division of adult hygiene: "Herbert L. Lombard, M. D., director, Boston. Division of adult hygiene: "Herbert L. Lombard, M. D., director, Boston. Division of adultinistration: Salary of commissioner
Division of sanitary engineering:  *Elmer W. Campbell, D. P. H., Augusta. Division of vital statistics:  *George H. Coombs, M. D., State registrar, Augusta. Division of social hygiene:  *George H. Coombs, M. D., Augusta. Division of public health nursing and child hygiene:  *Edith L. Soule, R. N., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. Division of dental hygiene:  *Dorothy Bryant, D. H., Augusta. District health officers:  *J. L. Pepper, M. D., South Portland.  *R. L. Mitchell, M. D., Lowiston.  *J. W. Loughlin, M. D., Newcastle.  *B. F. Porter, M. D., Carlbou. Appropriations for fiscal year ending June 30, 1935: Balaries and clerk hire.  Office expense and epidemic fund.  19,000 District and local health officers.  \$2,000 Maternity and child-welfare work.  9,700 Maternity and child-welfare work.  25,000 Blanch State laboratory, Carlbou.  2,900 And for typhoid carriers.  4,800 Completion of vital records of the State.  4,800 Completion of vital records of the State.  2,000  Total.  Other sources of revenue:  Census Bureau, Washington, D. C., about \$533. License fees for camps, roadside enting and lodging places, about \$11,000 (estunated).  MARYLAND DEPARTMENT OF HEALTH Board of health: Robert H. Riley, M. D., Dr. P. H., chairman, Bultimore.  Thomas S. Cullen, M. D., Baltimore.  Williann W. Ford, M. D., Baltimore.  Williann W. Ford, M. D., Baltimore.  Williann W. Ford, M. D., Baltimore.	Public health council: Henry D. Chadwick, M. D., chairman, Boston. Rogor L. Lee, M. D., Boston. Francis H. Lelly, M. D., Milford. Richard P. Strong, M. D., Boston. Sylvester E. Ryan, M. D., Bringfield. James L. Tighe, Helyoke, Gordon Hatchins, Concord. Executive health officer: "Henry D. Chadwick, M. D., State commissioner of public health, Hoston. Socretary: "Alice M. Nelson. Division of administration: (Under direction of commissioner.) Division of communicable dilastics: "Gaylord W. Amterson, M. D., director, Boston. Division of santary engineering: "Athur D. Weston, C. E., director and chief engineer, Boston. Division of biologic laboratories: "Elliott S. Robinson, M. D., director and pathologist, Boston. Division of food and drups: "Hermann C. Lytingee, director and analyst, Boston. Division of child hygiene: "M. Luise Diez, M. D., director, Boston. Division of stutt hygiene: "Alton S. Fore, M. D., director, Boston. Division of adult hygiene: "Alterbert L. Lombard, M. D., director, Boston. Appropriations for department of public health, 1934: Division of adult hygiene: "Staty of commissioner

Appropriations for department of public

Bureau of child hygiene and public health nursing:

health, 1931- Continued.	*Lallim R. Smith, M. D., director.
Division of child hygiene:	"Goldie Corneliuson, M. D., physician.
Personal services of director and as- sistants. \$34,140	*Ida M. Alexander, M. D., prenatal consultant. *Helen de Spelder Moore, R. N., assistant
Services other than personal10,000	director.
Personal services in connection with maternal and infinit hypiene 21,251	Bureau of records and statistics:
maternal and infinit hypiene 21,251 Expenses in connection with maternal	W. J. V. De teon, M. D., director. Bureau of education:
and infant hypiene _ 10,400	*Majorie Delavin, director.  *Pe ul Turner, assistant idurector.  *Melita Hurlel, lecture.  Bureau of embalmine:  *Frank J. Pienta, director.  Bureau of communicable diseases and rural hygiene:  *C. D. Barrett, M. D., C. P. H., director.
Division of communicable diseases: Personal services of director, district	*Pe url Turner, assistant idurector.
health officers, etc 67, 100	Bureau of embulming:
Services other than personal 14, 250	*Frank J. Pienta, director.
Personal services in connection with	Bureau of communicable diseases and rural hygiene:
control of venereal diseases 12,682	*C. D. Barrett, M. D., C. P. H., director.  *Filip Forsbock, M. D., associate director, in charge of communicable diseases.  *M. B. Backett, M. D., C. P. H., field agent, in
of venereal diseases 28,000	charge of communicable diseases.
Wassermann Laboratory:	<ul> <li>M. B. Beckett, M. D., C. P. H., field agent, in charge of rural hygiene.</li> <li>A. W. Newitt, M. D., C. P. II., field epidemiolo-</li> </ul>
For personal services 15, 700 For expenses of laboratory 5, 200	*A. W. Nawitt M. D. C. P. H. field enidemials.
Antitoxin and vaccine laboratory:	gibt.
For personal services 63, 530	Bureau of mouth hygiene:
Other services 37,000 Inspection of food and drugs:	"William R. Davis, D. D. S., director.
For personal services	Appropriations for fiscal year ending June 30, 1935: Personal services \$200, 500
Other services	Supples
For administering the shellfish law: Personal services 1, 871	Supples 97, 250 Contractual service 7, 700
Other services 870	Outlay for equipment 7,700
Water supply and disposal of sawage,	Total 305, 450
engineering division: For personal rervices 66, 127	t ounty nearm departments
For other services	Simulpot vaccine, toxold manufactur-
Water supply and disposal of sewage,	ing 5,000 Beaver Island, physician 2,200
water and sewage inhoratories: For personal services 37,300	Brahman Market M
For personal services 37, 300 For other services 9, 200	Total
Division of tuberculosis:	Special appropriational 20,000
For personal services 33, 394 Services other than personal 6, 150	Grand total 380, 650
For personal services of tuberculosis	Publications issued by health department:
elinic units Services other than personal (clinic	Monthly bulletin. Annual report.
voits) 26,000	Cummunicable disease pamphlets.
units) Payment of subsidies 26,000 For maintenance of and for certain im-	Sea hygiene pamphlets.
For maintenance of and for certain im-	Child hygiene pamphlets. Engineering bulletins.
provements at the Lakeville, North Reading, Rutland, and Westfield	Mouth hygione pamphlets.
State samatoria 1,070, 510	Scientific reprint series.
Division of adult hypione:	Rules and regulations.
For other expenses 33, 400	MINNESOTA DEPARTMENT OF HEALTH
Cancer hospital at Norfolk:	
For maintenance of and for certain	Board of health:
	by it ad antenness he to sweet land Of Board
improvements	N. G. Mortensen, M. D., president, St. Paul.
	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis.
Total 2, 497, 563	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platou, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Brainerd.
	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Holscher. M. D., Mankato.
Total 2,497,563 MICHIGAN DEPARTMENT OF HEALTH	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platou, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Brainord. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Altkin. E. T. Fitzgerald, M. D., Morris.
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Brainerd. Helen Hughes Holscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgernid, M. D., Morris. A. S. Milnowski, C. E., St. Paul.
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Brling S. Platou, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Brainerd. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Filtzgendd, M. D., Morris. A. S. Milnowski, O. E., St. Paul. Thomas G. Bell, Duluth.
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platou, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Brainord. Helen Hughes Helscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgerald, M. D., Morris. A. S. Milinowski, C. E., St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bldg., St.
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platou, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Altkin. E. T. Fiftgerald, M. D., Morris. A. S. Milnowski, O. E., St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: *A. J. Chesley, M. D., secretary and executive
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Helscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgerald, M. D., Morris. A. S. Milnowski, O. E., St. Paul. Thomas G. Bell, Duluth. Executive heulth officer, State Office Bidg., St. Paul: A. J. Chesley, M. D., secretary and executive officer.
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:  Robert B. Harkneer, M. D., Houghton, Chaimers J. Lyons, D. D. Se, Ann Arbor, Louis J. Huschman, M. D., Defroit, W. E. McNamura, M. D., Lancing, George J. Curry, M. D., Filint. Executive health officer:	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Holscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgernid, M. D., Morris. A. S. Milnowski, C. E., St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: *A. J. Chesley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St.
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:  Robert B. Harkney, M. D., Houghton, Chaimers J. Lyons, D. D. Sc., Ann Arbor, Louis J. Huschman, M. D., Defroit, W. E. McNamara, M. D., Lansing, George J. Curry, M. D., Flint, Executive health officer:  C. G. Stemons, M. D., Dr. P. H., State health commissioner, Lansing.	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Holscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgerald, M. D., Morris. A. S. Milnowski, C. E., St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bldg., St. Paul: *A. J. Chesley, M. D., secretary and executive officer. Division of administration, State Office Bldg., St. Paul: *O. C. Pierson, director.
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:  Robert B. Harkneer, M. D., Houghton. Chaimers J. Lyons, D. D. Se., Ann Arbor. Louis J. Hrachman, M. D., Defroit W. E. McNamara, M. D., Lancing. George J. Curry, M. D., Filmt. Executive health officer:  "C. C. Slemons, M. D., Dr. P. H., State health commissioner, Lansing. Bureau of ongineering:	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platou, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Altkin. E. T. Fiftgerald, M. D., Morris. A. S. Milnowski, C. E., St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: *A. J. Chesley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St. Paul: *O. O. Pierson, director. Division of vital statistics, State Office Bidg., St.
Total 2,497,563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:  Robert B. Harkneer, M. D., Houghton. Chaimers J. Lyons, D. D. Se., Ann Arbor, Louis J. Huschman, M. D., Defroit. W. E. McNamara, M. D., Lansing. Georgs J. Curry, M. D., Film. Executive health officer:  "C. C. Slemons, M. D., Dr. P. H., State health commissioner, Lansing.  Bureau of engineering:  "E. D. Rich, C. E., director.  "John M. Henler, assistant engineer.	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Helscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgerald, M. D., Morris. A. S. Milnowski, O. E., St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: A. J. Chesley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St. Paul: O. O. Plerson, director. Division of vital statistics, State Office Bidg., St. Paul:
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:  Robert B. Harkney, M. D., Houghton, Chalmers J. Lyons, D. D. Se., Ann Arbor, Louis J. Hirschman, M. D., Defrolt, W. E. McNamara, M. D., Larcing, George J. Curry, M. D., Flint.  Executive health officer:  "C. C. Stemons, M. D., Dr. P. H., State health commissioner, Lansing.  Bureau of engineering:  "E. D. Rich, C. E., director.  "Villard F. Shophard, assistant engineer.	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Holscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgerald, M. D., Morris. A. S. Milnowski, C. E., St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: *A. J. Chesley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St. Paul: *O. C. Pierson, director. Division of vital statistics, State Office Bidg., St. Paul: *Greda C. Pierson, director.
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:  Robert B. Harkners, M. D., Houghton, Chalmers J. Lyons, D. D. Se, Ann Arbor, Louis J. Husehman, M. D., Defroit, W. E. McNamara, M. D., Laneing, George J. Curry, M. D., Filmt.  Executive health officer:  "C. O. Stemons, M. D., Dr. P. H., State health commissioner, Lansing, Bureau of engineering;  "E. D. Rich, C. E., director.  "John M. Hepler, assistant engineer.  "Raymond J. Faust, assistant engineer.  "Raymond J. Faust, assistant engineer.	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Helscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgerald, M. D., Morris. A. S. Milnowski, O. E., St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: *A. J. Chesley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St. Paul: *O. C. Pierson, director. Division of vital statistics, State Office Bidg., St. Paul: *Gerda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul:
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:  Robert B. Harkners, M. D., Houghton, Chaimers J. Lyons, D. D. Se, Ann Arbor, Louis J. Husehman, M. D., Defroit, W. E. McNamara, M. D., Lancing, George J. Curry, M. D., Flint.  Executive health officer:  "C. C. Slemons, M. D., Dr. P. H., State health commissioner, Lansing, Bureau of ongineering;  "E. D. Rich, C. E., director.  "John M. Heplar, assistant ongineer.  "Willard F. Shephard, assistant ongineer.  "Crie E. McChiro, assistant ongineer.  "Orie E. McChiro, assistant ongineer.  Bureau of laboratories:	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platou, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Altkin. E. T. Filtgernid, M. D., Morris. A. S. Milnowski, C. E., St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: "A. J. Chesley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St. Faul: "O. C. Plerson, director. Division of vital statistics, State Office Bidg., St. Paul: "Gierda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: "Gierda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: "E. H., Berg, State hotel inspector.
Total 2, 497, 563  MICHIGAN DEPARTMENT OF HEALTH  Advisory council of health:  Robert B. Harkner, M. D., Houghton. Chalmers J. Lyons, D. D. Se., Ann Arbor. Louis J. Unrachman, M. D., Defroit. W. E. McNamara, M. D., Elnt. Georga J. Curry, M. D., Flint. Executive health officer:  *C. C. Stemons, M. D., Dr. P. H., State health commissioner, Lansing.  Bureau of engineering:  *E. D. Rich, C. E., director.  *John M. Hepler, assistant engineer.  *Willard F. Shophard, assistant engineer.  *Onle E. McChure, assistant engineer.  *Onle E. McChure, assistant engineer.  *Onle E. McChure, assistant engineer.  *Onle E. McChure, assistant engineer.  *Onle E. McChure, assistant engineer.  *C. C. Vaung, Ph. D., Dr. P. H., director.	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgerald, M. D., Morris. A. S. Milnowski, O. E. St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: *A. J. Chosley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St. Paul: *O. O. Pierson, director. Division of vital statistics, State Office Bidg., St. Paul: *Gerda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: *Gerda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: *Fig. H. Berg, State hotel inspector.
MICHIGAN DEPARTMENT OF HEALTH Advisory council of health: Robert B. Harkners, M. D., Houghton, Chalmers J. Lyons, D. D. Se, Ann Arbor, Louis J. Husehman, M. D., Defroit, W. E. McNamara, M. D., Laneing, George J. Curry, M. D., Filmt. Executive health officer:  "C. O. Slemons, M. D., Dr. P. H., State health commissioner, Lansing, Bureau of engineering;  "E. D. Rich, C. E., director.  "John M. Hepther, assistant engineer.  "Willard F. Shephard, assistant engineer.  "Orle E. McChiro, assistant engineer.  "Orle E. McChiro, assistant engineer.  "C. O. Young, Ph. D., Dr. P. H., director.  "Will E Bilmyn Ph. D., pagedita director.	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgerald, M. D., Morris. A. S. Milnowski, O. E. St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: *A. J. Chosley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St. Paul: *O. O. Pierson, director. Division of vital statistics, State Office Bidg., St. Paul: *Gerda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: *Gerda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: *Fig. H. Berg, State hotel inspector.
MICHIGAN DEPARTMENT OF HEALTH Advisory council of health: Robert B. Harkners, M. D., Houghton, Chalmers J. Lyons, D. D. Se, Ann Arbor, Louis J. Husehman, M. D., Defroit, W. E. McNamara, M. D., Laneing, George J. Curry, M. D., Filmt. Executive health officer:  "C. O. Slemons, M. D., Dr. P. H., State health commissioner, Lansing, Bureau of engineering;  "E. D. Rich, C. E., director.  "John M. Hepther, assistant engineer.  "Willard F. Shephard, assistant engineer.  "Orle E. McChiro, assistant engineer.  "Orle E. McChiro, assistant engineer.  "C. O. Young, Ph. D., Dr. P. H., director.  "Will E Bilmyn Ph. D., pagedita director.	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgerald, M. D., Morris. A. S. Milnowski, O. E. St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: *A. J. Chosley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St. Paul: *O. O. Pierson, director. Division of vital statistics, State Office Bidg., St. Paul: *Gerda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: *Gerda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: *Fig. H. Berg, State hotel inspector.
MICHIGAN DEPARTMENT OF HEALTH Advisory council of health: Robert B. Harkners, M. D., Houghton, Chaimers J. Lyons, D. D. Se, Ann Arbor, Louis J. Huschman, M. D., Deiroll, W. E. McNamara, M. D., Lancing, George J. Curry, M. D., Flint. Executive health officer:  "C. C. Slemons, M. D., Dr. P. H., State health commissioner, Lansing, Bureau of ongineering;  "E. D. Rich, C. E., director.  "John M. Health, assistant ongineer.  "Willard F. Shephard, assistant ongineer.  "Orle E. McChiro, assistant ongineer.  "Orle E. McChiro, assistant ongineer.  "Win. E. Bunney, Ph. D., Dr. P. H., director.  "Minna Crooks, bacteriologist.  "M. B. Kurts, D. V. M., serologist.  "Pearl Kendrick, associate director, west Michi-  "Pearl Kendrick, associate director, west Michi-	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgerald, M. D., Morris. A. S. Milnowski, O. E. St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: *A. J. Chosley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St. Paul: *O. O. Pierson, director. Division of vital statistics, State Office Bidg., St. Paul: *Gerda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: *Gerda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: *Fig. H. Berg, State hotel inspector.
MICHIGAN DEPARTMENT OF HEALTH Advisory council of health: Robert B. Harkners, M. D., Houghton, Chalmers J. Lyons, D. D. Se, Ann Arbor, Louis J. Husehman, M. D., Defroit, W. E. McNamara, M. D., Laneing, George J. Curry, M. D., Filmt. Executive health officer:  C. C. Slemons, M. D., Dr. P. H., State health commissioner, Lansing, Bureau of engineering;  E. D. Rich, C. E., director.  John M. Hepder, assistant engineer.  Willard F. Shephard, assistant engineer.  North E. McChiro, assistant engineer.  CO. C. Young, Ph. D., Dr. P. H., director.  Minna Orooks, bacteriologist.  M. B. Kurts, D. V. M., serologist.  Pearl Kendrick, associate director, west Michigan division.  Commissioner, Loughton branch.  Commissioner, Loughton branch.	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platou, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Altkin. E. T. Fiftgerald, M. D., Morris. A. S. Milnowski, C. E., St. Paul. Thomas G. Beil, Duluth. Executive health officer, State Office Bidg., St. Paul: *A. J. Chesley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St. Paul: *O. C. Pierson, director. Division of vital statistics, State Office Bidg., St. Paul: *Gerda C. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: *E. H. Berg, State hotel inspector. Division of preventable diseases (including veneral diseases), University Campus, Minneapolis: *O. McDantel, M. D., director. *Lucy Healhman, Ph. D., ohlef of laboratories. *W. P. Groene, M. D., senior epidemiologist. *Robert E. Robert, M. D., epidemiologist. *Robert N. Barr, M. D., epidemiologist.
MICHIGAN DEPARTMENT OF HEALTH Advisory council of health: Robert B. Harkners, M. D., Houghton, Chalmers J. Lyons, D. D. Se, Ann Arbor, Louis J. Husehman, M. D., Defroit, W. E. McNamara, M. D., Laneing, George J. Curry, M. D., Filmt. Executive health officer:  C. C. Slemons, M. D., Dr. P. H., State health commissioner, Lansing, Bureau of engineering;  E. D. Rich, C. E., director.  John M. Hepder, assistant engineer.  Willard F. Shephard, assistant engineer.  North E. McChiro, assistant engineer.  CO. C. Young, Ph. D., Dr. P. H., director.  Minna Orooks, bacteriologist.  M. B. Kurts, D. V. M., serologist.  Pearl Kendrick, associate director, west Michigan division.  Commissioner, Loughton branch.  Commissioner, Loughton branch.	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platou, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Altkin. E. T. Filtgernid, M. D., Morris. A. S. Milinowski, C. E., St. Paul. Thomas G. Bell, Duluth. Raccultve health officer, State Office Bldg., St. Faul: "A. J. Chesley, M. D., secretary and executive officer. Division of administration, State Office Bldg., St. Faul: "O. C. Pierson, director. Division of vital statistics, State Office Bldg., St. Faul: "Garda C. Pierson, director. Division of hotel inspection, State Office Bldg., St. Paul: "F. H. Berg, State hotel inspector. Division of preventable diseases (including veneraal diseases), University Campus, Minneapolis: "O. McDaniel, M. D., director. "Tarcy Heathman, Ph. D., chief of laboratories. "W. P. Greene, M. D., senior epidemiologist. "Robort N. Bart, M. D., opidemiologist. "Robort N. Bart, M. D., opidemiologist. "Robort N. Bart, M. D., opidemiologist.
MICHIGAN DEPARTMENT OF HEALTH Advisory council of health: Robert B. Harkners, M. D., Houghton, Chalmers J. Lyons, D. D. Se, Ann Arbor, Louis J. Husehman, M. D., Defroit, W. E. McNamara, M. D., Laneing, George J. Curry, M. D., Filmt. Executive health officer:  C. C. Slemons, M. D., Dr. P. H., State health commissioner, Lansing, Bureau of engineering;  E. D. Rich, C. E., director.  John M. Hepder, assistant engineer.  Willard F. Shephard, assistant engineer.  North E. McChiro, assistant engineer.  CO. C. Young, Ph. D., Dr. P. H., director.  Minna Orooks, bacteriologist.  M. B. Kurts, D. V. M., serologist.  Pearl Kendrick, associate director, west Michigan division.  Commissioner, Loughton branch.  Commissioner, Loughton branch.	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platon, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Brainerd. Helen Hughes Helscher, M. D., Mankato. S. Z. Kerlan, M. D., Aitkin. E. T. Fitzgerald, M. D., Morris. A. S. Milnowski, O. E., St. Paul. Thomas G. Bell, Duluth. Executive health officer, State Office Bidg., St. Paul: *A. J. Chesley, M. D., secretary and executive officer. Division of administration, State Office Bidg., St. Paul: *O. O. Plerson, director. Division of vital statistics, State Office Bidg., St. Paul: *Geards O. Pierson, director. Division of hotel inspection, State Office Bidg., St. Paul: *E. H. Berg, State hotel inspector. Division of preventable diseases (including veneraal diseases), University Campus, Minneapolis: *O. McDaniel, M. D., director. *Tatey Heathman, Ph. D., director. *Tatey Heathman, Ph. D., director. *Livey Heathman, Ph. D., opidemiologist. *Robert N. Barr, M. D., epidemiologist. *Robert N. Barr, M. D., epidemiologist. *Robert N. Barr, M. D., epidemiologist.
MICHIGAN DEPARTMENT OF HEALTH Advisory council of health: Robert B. Harkners, M. D., Houghton, Chaimers J. Lyons, D. D. Se, Ann Arbor, Louis J. Huschman, M. D., Deiroll, W. E. McNamara, M. D., Lancing, George J. Curry, M. D., Flint. Executive health officer:  "C. C. Slemons, M. D., Dr. P. H., State health commissioner, Lansing, Bureau of ongineering;  "E. D. Rich, C. E., director.  "John M. Health, assistant ongineer.  "Willard F. Shephard, assistant ongineer.  "Orle E. McChiro, assistant ongineer.  "Orle E. McChiro, assistant ongineer.  "Win. E. Bunney, Ph. D., Dr. P. H., director.  "Minna Crooks, bacteriologist.  "M. B. Kurts, D. V. M., serologist.  "Pearl Kendrick, associate director, west Michi-  "Pearl Kendrick, associate director, west Michi-	N. G. Mortensen, M. D., president, St. Paul. Frederic Bass, C. E., vice president, Minneapolis. Erling S. Platou, M. D., Minneapolis. J. A. Thabes, Sr., M. D., Braineri. Helen Hughes Hielscher, M. D., Mankato. S. Z. Kerlan, M. D., Altkin. E. T. Filtgernid, M. D., Morris. A. S. Milinowski, C. E., St. Paul. Thomas G. Bell, Duluth. Raccultve health officer, State Office Bldg., St. Faul: "A. J. Chesley, M. D., secretary and executive officer. Division of administration, State Office Bldg., St. Faul: "O. C. Pierson, director. Division of vital statistics, State Office Bldg., St. Faul: "Garda C. Pierson, director. Division of hotel inspection, State Office Bldg., St. Paul: "F. H. Berg, State hotel inspector. Division of preventable diseases (including veneraal diseases), University Campus, Minneapolis: "O. McDaniel, M. D., director. "Tarcy Heathman, Ph. D., chief of laboratories. "W. P. Greene, M. D., senior epidemiologist. "Robort N. Bart, M. D., opidemiologist. "Robort N. Bart, M. D., opidemiologist. "Robort N. Bart, M. D., opidemiologist.

Division of child hygiene, university campus, Min-	MISSOURI STATE BOARD OF HEALTH
neapolls: Everett C. Hartley, M. D., director. *Olivia Peterson, R. N., superintendent of public-health nursing.	Board of health: Emmett P. North, M. D., president, St. Louis. P. T. Bohan, M. D., vice president, Kansas City. W. T. Chan, M. D., St. Joseph.
Appropriations for fiscal year ending June 30, 1935: Divisions of administration and vital statistics:	W. T. Elam, M. D., St. Joseph. W. L. Brandon, M. D., Popler Bluff. E. S. Smith, M. D., Kirksville.
Salaries \$30,000 Expenses 8,000 Providing free antitoxin and other blo-	T. S. Bourke, M. D., Kansis City. E. T. McGaugh, B. L., M. D., State health com-
Froviding free antitoxin and other blo- logics 9,000 For aid to typhold carriers 7,500	missioner, Joherson City.  Executive health officer:  *E. T. McGaugh, B. L., M. D., State health com-
For printing lists of persons licensed to practice the healing arts 450	missioner, Jefferson City. Epidemology:
Division of preventable diseases: Preventable diseases and laboratory 65,000	E. K. Musson, M. D., M. P. H., opidemiologi t, Laboratories:
Venereal disease control and venereal disease education	*C. F. Adams, B. Agr., M. D., director.  Sanitary engineering:  *Herbert Bosch, B. S., public health, engineer.
Sanitary engineering and laboratory 25, 000 Stream pollution survey 10, 000 Division of child hygiene:	Vital statistics: *W. F. Lunsford, M. D., M. P. H.
Protection for maternity and miancy 28,000	Child hygiene and cooperative county health work:  *H. S. Gove, M. D., director.  Public health pursing:
Indian health work (nursing service) 9,000 Division of hotel inspection: 33,000	Public health nursing:  *Miss Holena Dunham, R. N., director.  Appropriations for the State board of health, blen-
Total245, 550	nial period, 1933–34: Additions \$3,000 Repairs and replacements 6,000
Publications issued by health department: Educational pamphlets.	Operation 41, 250 Salaries 177, 600
MISSISSIPPI STATE BOARD OF HEALTH	Total 227, 750 Board of health fund:
Board of health: J. W. Lipscomb, M. D., president, Columbus. Felix J. Underwood, M. D., secretary, Jackson.	Board of health fund:   Personal service
S. E. Eason, M. D., New Albany. L. B. Austin, M. D., Rosedale. W. A. Dearman, M. D., Gulfport.	
W. A. Dearman, M. D., Gulfport, B. J. Shaw, M. D., Slate Spring.	Total 30,000 Cosmetology and halrdressing:
W. A. Duthish, H. D., Ghilpott. B. J. Shaw, M. D., Slate Spring. W. H. Erizell, M. D., Brookhaven. John Darrington, M. D., Yaroo City. W. H. Banks, M. D., Philadelphia. William B. Wright, D. D. S., Jackson. Eventity hoelth officer.	Personal service 23, 322 Additions 673 Repairs and replacements 672
ADACCOUNCE REGION OFFICE.	Operations
*Felix J. Underwood, M. D., secretary State board of health, Jackson. Vital statistics:	Total 36, 500 Food and drug—From July 31, 1933, and 1934: Personal service 52, 310
*R. N. Whitfield, M. D., director, Jackson. Child hygiene and public-health nursing:	Oleman of the
*Felix J. Underwood, M. D., acting director, Jackson. *Mary D. Osborne, R. N., associate director, pub-	Total
*Cludys Evrich, supervisor oral hygiena, Tookson	Total
*T. W. Kemmerer M. D. Altrector Teckson	MONTANA DEPARTMENT OF PUBLIC
Sanitary ongineering:  *H. A. Kroezo, C. E., director, Jackson.  *N. M. Parker, D. V. S., State meat and milk	Board of Health:  E. M. Porter, M. D. pre-dent, Great Falls.
*O M Taribotton applotoni Ciala continue au	George M. Jonnings, M. D., Missoula. L. H. Fligman, M. D., Holona.
gineer, Jackson. *Floyd Ratilff, State sanitary inspector, Jackson. County health work:	George M. Jonnings, M. D., Missoula. L. H. Fligman, M. D., Heloon. R. G. Balsom, M. D., Hellings. B. L. Pampel, M. D., Llyingston. W. F. Corswell, M. D., secretary.
County health work:  *H. C. Ricks, M. D., O. P. H., director, Jackson.  *John A. Milno, M. D., M. P. H., assistant director, Jackson.	
*Ora E. Philips, R. N., supervising nurse. *Joseph E. Johnston, field supervisor of sanita-	*W. F. Cogswell, M. D., secretary, Helena. Division of communicable diverses: *J. H. Crouch, M. D., epidemiologist, Helena, Division of child welfare:
Turbanas and annual	* W. F. Copswell, M. D., acting director, Holena. Florence Jordan, assistant director, Holena.
*Henry Boswell, M. D., director, Sanatorium. *W. D. Hickerson, M. D., clinician, field tuber- culosis diagnostic unit, Sanatorium. Industrial hyrione.	Division of food and drups:  *J. W. Forbes, director, Holena.  Division of vital statistics:
Industrial hygiene:  *J. W. Dugger, M. D., director, Jackson.  Epidemiological unit:	* W. F. Cogswell, M. D., State registrar, Helena, * L. L. Benone, deputy State registrar, Helena,
*A. L. Gray, M. D., M. P. H., director, Jackson.	* H. B. Foots, director, Holons
	W. M. Cobleigh, consulting sanitary engineer, Bozeman.  Oliver Morgan, analyst, Helens.
State appropriations for period January 1 to December 31, 1934, \$162,500; January 1 to December 31, 1935, \$102,500.  Publications issued by health department:	Hygienic laboratory: Fred D. Stimpert, director, Helena. Fedth Kulins, technician, Helena.
Biennial report. Health pamphlets.	E. D. Hitchcock, M. D., consulting bacteriologist, Great Falls.

Appropriations for the years ending	June 30	: [
	1934	1935
Operating expenses Capital repairs and replacements Revolving fund (estimated) Division of child welfare Board of Entomology (Rocky Mountain spotted floyer work)	\$23, 300 15, 750 500 13, 000 10, 500 3, 000	\$23, 300 15, 750 500 13, 000 10, 500
Total	66, 050	66, 050
	1	L
NEBRASKA DEPARTMENT		EALTH
Executive health officer:  *P. H. Bartholomow, M. D., achealth, Lincoln. Collaboratine epidemiologist:  *P. H. Bartholomow, M. D., Lir Bacteriologist:  *L. O. Vose, Lincoln.	ieoln.	
Division of venereal diseases:  *P. II. Bartholomew, M. D., d Statistician:	irector, I	Jineoln.
Statistician: "Jean Barrett, Lincoln. Medical examining board: W. R. Boyer, M. D., Pawnec Cl. H. J. Lehnhoff, M. D., Lancoln. P. A. DoOgny, M. D., Milford. Appropriations for blannial period. 1935:	ty.	
P. A. DeOgny, M. D., Milford. Appropriations for blennial period	ending .	June 30,
1950: Salary of director Salaries Maintenance Total		\$7, 200 20, 000 10, 000 37, 200
NEVADA STATE BOARD O	F HEAD	LTH
health offleer, Carson City, W. G. Greathouse, secretary of s John Fuller, M. D., Reno. C. W. West, M. D., Reno. C. W. West, M. D., Reno. Executive health outleer: *Edward E. Hamer, M. D., State Carson City, State hypicale laboratory at State "Vera E. Young, acting director, Appropriations for period from Jul 30, 1885; Salary of secretary Salary of secretary Carson City Salary of secretary Carson City Carson Company Carson City Carson	to health universit, Reno. y I, 1933,	1 officer, 1y: 10 June 2, 813 1, 601 250 1, 800 300 200
Registration of births and death Furnhass of diphtheria and othe ous discuss autitoxin	β .	- 860 - 800
Total Publications issued by health deportations issued by health deport. Special bulletins.	irtmont:	12,713
NEW HAMPSHIRE STATE HEALTH	BOAR	D OF
Board of health: George C. Wilkins, M. D., Mar Barbara Beattle, M. D., Littlet John G. Winant, Governor (ter 1935).	chester. on. on expire	w Jun. 1,

1935). Francis W. Johnston, attorney general, Clare-

Janus W. Januson, attorney general, Charemont.
James W. Januson, M. D., Concord.
Executive health officer:

\*Charles Duncan, M. D., secretary State board of
health, Concord.
Harriot I. Parkhurst, chief clerk, Concord.
Division of maternity, infancy, and child hygtene:
"Mary D. Davis, R. N., director and supervising
nurse, Manchester.

Department of vital statistics:

'Charles Duncan, M. D., registrar, Concord.

\*Dorfs P. Bartlett, chief elerk, Concord.
Division of enemistry and santiation:

'Charles D. Howard, chief of division, Concord.

\*Frederick Vintinner, assistant chemist, Concord. \*Harriet I. Albee, assistant chemist and bacteriolodst, Concord. \*Leonard W. Trager, assistant sanitary engineer. Concord.

Russell A. Eckloff, inspector.

Joseph X. Duval, chief inspector, Concord.
Diagnostic and pathological department:

William R. Mucleod, serologist and diagnostic
bacleriologist, Concord.

H. N. Khusford, M. D., pathologist, Hanover.

Benjamin Jewell, assistant in pathological
informatory, Concord.

Venere il-disease davision:

\*Charles A. Weaver, M. D., Manchester. Concord. Appropriations for fiscal year ending June 30, 1935:
State heard of health \$50, 548
Lahoratory of hygiene 17, 490
Vital statistics 4, 290
Cancer clinic fund 10,000 Publications issued by health department: Bulletin. Biennial report. NEW JERSEY DEPARTMENT OF HEALTH NEW JERSEY DEPARTMENT OF HEALTE
Board of health:

N. A. Coseron, M. D., president, Jersey City.
Mr., Helen M. Berry, vice president, Newark.
Charles I. Laiferty, Atlantic City.
Marcaret L. Me Nauphion, Jersey City.
H. E. Winter, V. M. D., Plainield.
J. E. H. Guthrie, D. D. S., Newark.
Ciyde Potts, C. E., Morristown.
Irvin E. Deibert, M. D., Cumdon.
James E. Russell, Trenton.
John V. Bishop, Columbus.
Executive health officer:

"J. Lynn Mahaffey, M. D., director of health
Trenton.
Bureau of bacteriology:

"John V. Mulcally, chief, Trenton.
Bureau of administration:

"Charles J. Merrell, chief, Trenton.
Bureau of administration:

"Charles J. Merrell, chief, Trenton.
Bureau of nobile health education:

"Edwin C. Lamigan, chief, Trenton.
Bureau of sphile health education:

"Edwin C. Lamigan, chief, Trenton.
Bureau of chief hydene:
Julius Levy, M. D., consultant, Trenton.
Bureau of local and anninistration:
Win. H. Mol Domid, acting chief, Tronton.
Bureau of local health anninistration:
Win. H. Mol Domid, acting chief, Tronton.
Bureau of engineering:

"H. P. Croft, chief, Trenton. Lynn Mahaffey, M. D., director of health, Will. H. Mel bound, acting enter, Tronton.
Bureau of engineering:

\*H. P. Croft, chief, Trenton.
Bureau of vital statistics:

\*David 8. South, chief, Trenton.
Bureau of veneral-disease control:

A. J. Cassiman, M. D., consultant, Trenton.
Appropriations for fiscal year ending June
30, 1936: Publications issued by health department: Monthly bulletin. Annual report. NEW MEXICO BUREAU OF PUBLIC REALTH Board of public welfare:
Robert C. Brown, M. D., president, Santa Fe.
Max Nordhaus, Albuquerque.
Mrs. David Chavez, Jr., secretary, Santa Fe.
Mrs. Orren Beaty, Lovington.
J. C. McConvery, Santa Fe.

March 1, 1935	,,,
Executive health officer:  *J. Rosslyn Earp, Dr. P. H., director of public health, Santa Fe. Division of sanitary engineering and sanitation:  *Paul S. Fox, M. S. in C. E., chief, Santa Fe. Division of county health work:  *O. H. Douthirt, M. D., director, Santa Fe. Acting State supervisor of public-health nursing:  *Grace M. Coffman, R. N., Sania Fe. Public-health laboratory:  *Myrtle Greenfield, chief, Albuquerque. State registrar:	Other sources of revenue—Continued. Rental of radium, estimated, \$510.41. Care of county cases at reconstruction home, \$81,975. Refund of transportation of discharged patients from tuberculosis hospituls, Ray Brook, estimated, \$1,000. Publications issued by health department: Wookly Health News. Monthly Vital Statistics Review. Annual Report.
*Miss Billy Toher, Santa Fe. Appropriation for years 1933-34 and 1934-35, por annum, \$35,900. Fiscal year ends June 30.	NORTH CAROLINA STATE BOARD OF HEALTH  Board of health:
NEW YORK STATE DEPARTMENT OF HEALTH	Carl V. Reynolds, M. D., president, A heville. S. D. Craig, M. D., vice president, Winston-Salem.
Public-health council: Simon Flexner, M. D., LL. D., chairman, New York. Homer Folks, LL. D., vice chairman, Yonkers. Livingston Farrand, M. D., Ithaca. Walter A. Leonard, M. D., Cambridge. Henry N. Ogden, C. E., Ithaca. Frederick F. Russell, M. D., New York. Thomas Parran, Jr., M. D. (ex officio), commissioner of health, Albany.  Evecutive health officer: "Thomas Parran, Jr., M. D., LL. D., State commissioner of health, Albany. Deputy commissioner of health: "Paul B. Brooks, M. D., Albany. Assistant commissioner for local health administration: "Edward S. Godfrey, Jr., M. D., Albany. Administrative officer: "Edward S. Godfrey, Jr., M. D., Albany. Administrative finance officer: "Clifford C. Shoro, Albany. Division of public-health education: "B. R. Ruckards, director, Albany. Division of sanitation: "Charles A. Holmquist, C. E., director, Albany. Division of maternity, infance, and child hygiene: "Elizabeth M. Gardiner, M. D., director, Albany. Division of communicable diseases:	G.G. Divon, M. D., Ayden. J. N. Johnson, D. D. S., Goldshoro. H. Lee Large, M. D., Rocky Mount. H. G. Baity, Chapel Hill. W. T. Ralney, M. D., Fayetteville. Hubert B. Haywood, M. D., Raleigh. James P. Stowe, Ph. G., Charlotte. Executive health officer: "Carl V. Reynolds, M. D., acting State health officer, Raleigh. Division of laboratories and vital statistics: "John H. Hamilton, M. D., director, Raleigh "R. T. Stimpson, M. D., bureau of vital statistics, Raleigh. Division of sanilary engineering: "Warren H. Booker, C. E., director, Raleigh. Division of preventive medicine: "G. M. Cooper, M. D., director, Raleigh. (a) Maternity and infancy. (b) Health education. Division of county health work: M. V. Zlogler, M. D., director, pro tem, Raleigh. "R. E. Fox, M. D., M. P. H., Raleigh. Division of epidemiology: "J. O. Knox, M. D., M. P. H., director, Raleigh. Division of oral hygiene: "Ernest A. Branch, D. D. S., director, Raleigh. Appropriation for fiscal year ending June 30, 1834, \$215,810.
Division of maternity, infancy, and child hygiene:  *Elizabeth M. Gardiner, M. D., director, Albany.  Division of communicable diseases:  *George H. Ramsey, M. D., director, Albany.	Other sources of revenue: Special fees, \$17,250.  NORTH DAKOTA DEPARTMENT OF PUBLIC HEALTH
"Georre H. Ramsey M. D., director, Albany. Division of tuberculosis:  "Robert E. Plunkett, M. D., director, Albany. Division of social hygiene: "Albert Pfeifier, M. D., director, Albany. Division of luboratories and research: "August B. Wadsworth, M. D., director, Albany. Division of public-health nursung: "Marion W. Slicahan, R. N., director, Albany. Division of orthopedics: "Walter J. Crung, M. D., director, Albany. Division of cancer control: "Burton T. Simpson, M. D., director. State institute for the study of malignant diseases, Burlaio: "Burton T. Simpson, director. New York State Hospital for incipient Pulmonary Tuberculosis, Ray Brook:	Advisory health council: John Crawford, M. D., Now Rockford. Agnes Stucko, M. D., (larrison. C. W. Livingston, D. D. S., Minot. P. O. Sather, attorney general, ex officio, Bly marck. Arthur E. Thompson, superintendent of public instruction, ex officio, Bismarck. Maysil M. Williams, M. D., C. P. H., State health officer. Executive health officer: "Maysil M. Williams, M. D., C. P. H., State health officer, Bismarck. Burcau of child hypiene and public health nursing:
Tuberculosis, Ray Brook:  **The A. Bray, M. D., superintendent.  New York State Reconstruction Home, West Haverstraw:  **John M. Kelly, superintendent.  Appropriations for fiscal year ending June 30, 1938:  Personal service.  **Maintenance and operation	Bureau of venereal diseases: (No appropriation.) Bureau of sanitary engineering:  *Mark D. Hollis. Bureau of sanitary engineering:  *Mark D. Hollis. Bureau of vital statistics: (No appropriation.) Appropriations for bionnial period ending June 30, 1035: Salary State health officer Director of preventable diseases 2,000 Bureau of child hygiene and public health nursing.  Director of division of child hygiene. 3,844 Three stenographers. 2,000 One nurse 2,000 Pratage 700 Office supplies 500 Printing and lithographing 500 Printing and lithographing 500 Travel expense. 1,500 Travel expense. 1,500 Travel expense. 1,000

	Appropriations for fiscal years ending June 50, 1931, and 1935 Continued.
Public-health connell: H. G. Southard, M. D., chairman, Columbus.	Bureau of pure food, drugs, and sani- tary inspection:
James G. Bauman, secretary.	Inspectors (1 at \$1,500 each)\$6,000
G. D. Lummis, M. 17.	Bureau of vital statistics: Pegistrar 2,000
R. M. Calfee. W. I. Jones, D. D. S.	Assistant registrar 1, 200 Statistical cierks (2 at \$1,200) 2, 400
(Vacancy.) Executive health officer:	Travel, administration
Columbus.	Communication 3,500 Printing, administration 2,800
Assistant director of health:	Office supplies 500 Medical supplies 7,000
*James E. Banman. Division of administration:	Office equipment. 250
*James E. Bauman, chief. *C. A. Orrison, chief clerk.	Laboratory equipment. 900  Bureau of epidemiology, Bureau of rural senitation and disease control in the
Bureau of publicity: *Paul Mason, chief.	scalination and disease control in the rural districts, and dontal health edu-
Bureau of local health organization: *R. W. DeCrow, M. D., chief.	17, 500   Nularia control
Division of communication diseases:	Registrars of vital statistics 20,000
*Finley Van Orsdan, M. D., Chiel. Buroni of tuberculosis:	Total100, 910
*W. J. Smith, M. D. Bureau of venercal diseases:	OREGON STATE BOARD OF HEALTH
	Board of health:
Bureau of prevention of blindness:  *W. P. Johnson, M. D. Division of sanifary engineering:	Albert Mount, M. D., president, Oregon City. J. P. Bremun, M. D., vice president, Pendleton.
Division of sanitary engineering:	J. P. Brennan, M. D., vice president, Pendleton. Robert L. Benson, M. D., Portland. H. H. Easkeit, M. D., Portland.
*F. H. Waring, chief. Bureau of plumbing inspection: *(teorge Woods, chief.	II. II. Poskett, M. D., Portland, N. E. Irvine, M. D., Lobanon. J. H. Rossuberg, M. D., Prinaville, J. H. Rossman, D. M. D., Portland.
Division of vital statistics:  "Ivva C. Plurumer, chief.	J. H. Rossman, D. M. D., Portland.
*Irva C. Plummer, chief. Division of laboratories:	Executive health officer:  *Frederick D. Stricker, M. D., secretary and State
*Leo F. Ey, chief.	inalih officer. Pertland,
Division of hygiene: E. R. Hayhurst, M. D., chief. Bureau of hospitals:	Registrar of vital statistics: *Frederick D. Stricker, M. D., Portland.
Bureau of hospitals:  *Clara E. Reeder, R. N., chief.	Division of public health nursing and child hygiene: *Mary P. Billmeyer, R. N., Portland.
Bureau of child hygiene:  *A. L. Van Horn, M. D., chief.	Director of laboratory: *William Levin, D. P. H., Portland.
Director of control (and diseases:	Appropriations for fiscal year ending December 31, 1933, \$28,864.50.
E. R. Hayhurst, M. D., chief. Appropriations for 12 months ending	Publications issued by health department:
700° 61, 1001;	Annual report. Blennial report.
Maintenance 49, 662, 00 State aid for health districts 160, 000, 00	Pamphlets and posters. Woekly letter.
500 A40 EB	PENNSYLVANIA DEPARTMENT OF
problem tone beared by bealth department:	HKALTH
Ohio Health News (semimonthly).	Advisory health board: Theselore B. Appel, M. D., chairman.
ORLAHOMA DEPARTMENT OF PUBLIC HEALTH	Advisory health board: Theodore B. Appel, M. D., chairman. Ross V. Patterson, M. D., Philadelphia. William G. Turnbull, M. D., Philadelphia. John M. Beck, M. D., Alexandria. C. B. Anel, M. E., Pitsburgh. Saylor P. McCthee, M. D., Lock Haven. W. L. Eicher, Oakmont. Sanitary water board: Theodore B. Anel, M. D., chairman.
Executive boulth officer:	John M. Beck, M. D., Alexandria.
Executive health officer:  Oharlos M. Pearce, M. D., State health commissioner, Oklahoma City.	Saylor T. McChee, M. D., Lock Havon.
Assistant State health commissioner:	W. I. Eicher, Onkmont. Sanitary water board:
ISTITATION OF VITTE SUMMERSON.	Theodora B. Appel, M. D., chairman. Lewis E. Staley, secretary of forests and waters,
"Juanita Johnston Smith, registrar. Bureau of laboratories:	Harrighter
*Burley Walker, bacteriologist.  *Katherine Harris, assistant bacteriologist.	(). M. Deibler, commissioner of fisheries, Harris- burg.
"Taylor Rogers, clemiet. "Floyd Whipple, assistant chemist.	Elmer A. Holbrook, Pittsburgh. W. O. McCormick, Williamsport.
*Floyd Whipple, assistant chemist. Bureau of sanitary engineering:	Edmind C. Wingerd, Chambersburg.
Bureau of saultary engineering: *II. J. Darcey, B. S. in Engineering, director. Appropriations for fiscal years ending June	*Martha E. McBride-Dexter, M. D., secretary of
30, 1891, and 1936:	health, Harrisburg. *J. Bruce McCreary, M. D., deputy secretary
Administration: \$3,840	of health, Harrisburg.
Assistant commissioner 2,100 Secretary and stenographer 1,320	Division of accounts:
Bureau of diagnostic laboratory:	- M. J. Millianists, recreases
Chemist 2000	*Roy (), Miller, Harrisburg.
Busteriologist 1,800	JOHN 17. LAHRA, IVI. D., I HIMAGOI, MAN
Roord clork	
Extra help-janitor	
Victino 2,000	
Bureau of sanitary engineering: Engineer	

Institutions-Continued.	Division of hospitals and dispensuries:	:
Hamburg sanatorium:  *H. A. Gorman, M. D., medical director,	*Eusebio D. Aguilar, M. D., chief. Baguio hospital:	
Hamhirg	*Teodoro C. Arvisu, M. D., chief. Culion Leper Colony:	•
State hospital for crippled children: *Francis S. Chambers, M. D., medical director,	*Jose M. Raymundo, M. D., C. F	P. H., chief.
Elizabethtown.	*Jose M. Raymundo, M. D., C. F *Casimiro B. Laux, M. D., chief p	ohysician,
*L. G. Ownes, business manager, Elizabeth- town.	Insular Psychopathic Hospital Ellis Dominio, M. D., chief alien	
Bureau of health law enforcement:	San Lazaro Ho pital:	101.
*J. Bruce McCreary, M. D.	Catalino Gavino, M. D., chief.	
*Charles W. Sheldon, M. D., county medical	Southern Islands Hospital: Augusto P. Villaion, M. D., chief.	
Division of school inspection:  *Charles W. Sheldon, M. D., county medical director, Wellsboro.  *John W. German, Harrisburg.	Division of maternal and child hygien	e:
	*Tranquilino Elicano, M. D., chief, Section of school health supervision:	
*Mary Riggs Noble, M. D., Harrisburg.	Mariano C. Icasiano, M. D., C. P	. II , chief.
*Mary Riggs Noble, M. D., Harrisburg. Division of public health education: *J. C. Funk, LL. B., Harrisburg.	Section of puericulture center chaics Demetric Belmonte, M. D., chief.	:
Division of drug control:  "Harold V. Smith, Harrisburg.	Section of maternity hospitals:	
Harold V. Smith, Harrisburg.	*Demotrio Belmonte, M. D., actir	ıg chief.
Division of restaurant hygiene: "Howard M. Haines, Harrisburg.	Section of midwatery instruction Eusobio Salud, M. D., chief.	
Dureau of heatth conservation:	Division of epidemiology: *Eugenio Hernando, M. D., C. P. F.	
*J. Moore Campbell, M. D., Harrisburg. Division of tuberculosis clinics:	Section of vital statistics:	i., cuiei.
*John B. Critchfield, M. D., Harrisburg.	Jose Guidete, M. D., C. P. H., el	hief.
Division of environmental hygiene:  *Howard F. Bronson, Harrisburg.	Section of temerculosis control:  *Bixto A. Francisco, M. D., chief.	
Division of genito-urinary diseases: *Edgar S. Everhart, M. D., Harrisburg.	Section of leprosy:	
Division of epidemiology:	*Sulpicio Chiyuto, M. D., chief. *Oristobal Manalang, M. D., D.	en he object
*S. J. Dickey, M. D., Harrisburg.	pat hologist.	
Bureau of nursing:  "Mrs. Mary S. Evans, R. N., Harrisburg.	*Jose Rodriguez, M. D., C. P. H., g	eneral super-
Bureau of milk sanitation:	visor of regional leprosy treatmer Section of malaria control:	
Wilbur K. Moffett, Harrisburg.	Antonio Ejercito, M. D., chief.	
Bureau of sanitary engineering:  *W. L. Stevenson, Harrisburg.	Angal Alamia M D C P H al	lo (Hsenses:
Bureau of vital statistics:	Division of sanitation:	
*Emlyn Jones, M. D., Harrisburg. Appropriation for biennial period ending May 31,	Antonio Ejercito, M. D., chief, Section of control of other preventabl Angel Alomia, M. D., C. P. H., cl Division of sanitation:  "Gabriel Intengan, M. D., chief, Section of tryban soutietion:	
1935;	Section of urban sanitation: Felipe Aronas, M. D., C. P. H., e	
Salary of secretary \$20,000 General health purposes and main-	Section of ritral sanitation:	
General health purposes and main- tenance of sanatoria and hospital for	*Knrique F. Ochoa, M. D., C. P. Section of sanitary engineering:	11., CD101.
crippled children 5, 257, 000 Salinity survey of Delaware River 25, 000	Section of sanitary engineering: Manuel Mañosa, C. E., chief.	
	Section of immunization:  *Jose Sun, M. D., C. P. H., chief.	
Total 5, 302, 000	Appropriation for fiscal year ended I	ecember 31,
PHILIPPINE ISLANDS BUREAU OF HEALTH	1931; Salaries and waves	\$100 519 95
	Salaries and wages Miscollaneous expenses Furniture and equipment	545, 630, 00
Director of health:  *Jacobo Fasardo, M. D. Manile	Furniture and equipment	2,802.00
*Jacobo Fajardo, M. D., Manila. Assistant to the director:	Total	1, 008, 944, 25
Regino G. Padua, M. D., D. T. M., Dr. P. H. Council of hygiene, advisory board to the director	Stranful avronum	
of health:	Special expenses: For tuberculoris control work,	
Benito Valdes, M. D., chairman.	act 3743	10, 319, 50
Gervasio de Ocampo, M. D. Jose Albert, M. D.	Continuation of treatment and diagnosis of lepers	93, 635, 50
Proceso Gabriel, M. D.	minitionance of regional transminist	
Hilario Lara, M. D., Dr. P. H. Eulogio P. Revilla, L.L. B. Vicente P. Genato.	stations, etc Aid to specially organized Prov-	50, 670, 00
Vicente P. Genato.	liticos	156, 978, 50
Jose P. Bantug, Ph. G., M. D., secretary. Executive health officer;	Ald to Province of Hocor Sur for the operation, maintenance, and	
"Jacobo Fajardo, M. D., director of health, Manila.	equipment of the Cervantes	
Division of administration:  *Leonelo Louez-Rizal, M. D., chief.	Hospital	5, 027, 50
Geromino Mercado, P. A., chief clerk.	School of nursing in Bagulo Medicines and medical and surgi-	3, 288, 50
*Jose Villacorta, chief.	cal supplies for distribution to	
Records section:	public-school dispensaries	2, 000, 00
*Victorio Yabot, chief. Finance section:	General demonstration on a small scale of the practical control of	
"Lope O. Tayao, chief.	beriberi	4, 688, 00
Property section: *Bonifacio Mencias, M. D., chief.	Control of malaria in the regularly	
Publicity section:  *Jose P. Bantug, Ph. G., M. D., chief.	specially organized Provinces and municipal districts	16, 231, 50
Jose P. Bantug, Ph. G., M. D., chief. Nursing section:	For insular aid for operation and	
Genera S. Manongdo, R. N., chief.	maintenance of provincial hos- pitals	05, 817. 50
Nutrition section: Froilan Eubanas, M. D., C. P. H., in charge.	For the support of the Philippine	
	Islands Antituberculosis Hockety.	23, 750, 00

Appropriation for fiscal year ended December 31, 1631 Continued.	RHODE ISLAND PUBLIC HEALTH COM- MISSION
Special expenses. Contained. For the operation of the indennity hospital, including the training of midways in the city of Mainta.  Aid to purriculture centers	Public health connaission: John Champlin, Jr., M. D., chairman, Westerly. Berton W. Storrs, M. D., Portsmouth, James H. Prior, M. D., Providence, Deunett L. Richardson, M. D., Providence.
Total for special expenses 511, 920, 50	Charles H. Holt, M. D., Pawticket. Evently a health officer:
Less required savines in any Item of salaries and waves, inscella- neous expenses, furniture and equipment, and special expenses. 75, 527, 28	Locker A. Round, Ph. D., director of public health and State registrar, State Office Building, Providence. Pathologist: Legier A., Round, Ph. D., Providence.
Grand total of appropriation 1,445,337,49 Publications is suct by the bureau of health: Daily Service News. Weekly comparative epidemiological résumé. Weekly résumé of births and deaths. Monthly bulletin. Health Messenger (monthly).	Division of inhoratories: Harry Pearse, director, North Providence. Division of sanitary engineering and chemistry; Charles L. Pool, director, Cranston. Division of child hygiene: Marion A. Gleason, M. D., director. Division of communicable diseases and rural hygiene:
Annul report. Sorvice numbered pumphlets, Reprints (unnumbered pumphlets). Posters,	Morris L. Grover, M. D., M. P. H., director. Division of vital statistics: "Lester A. Round, Ph. D., director. Division of social hydrene: J. Edwards Kerney, M. D., director.
PUERTO RICO DEPARTMENT OF HEALTH	Appropriations for fiscal year ending June
Insular board of health: R. López Sieardó, M. D., chairman, San Juan. W. A. (Hines, M. D., San Juan. E. Kopphed, M. D., San Juan. Blas C. Herrero, M. D. H. Cook, expert chemist. Etlema Totti, civil and sunitary engineer, San	30, 1931: Executive department (including vital statistics and communicable diseases). \$48, 420 Laboratories 31, 963 Sanitury engineering and chemistry 15, 930 Child hydene 24, 065 Social hygiene 8, 495
Juan. A. Rivera, veterinarian. Manuel del Valle, D. D. S. A. Ortiz Toro, attorney, San Juan. Luis B. de la Vega, M. D., secretary. Executive health officer:  *E. Garrido Moralos, M. D., Dr. P. H., commis-	Other sources of revenue: Fore for medical licenses, each, \$20. Fere for midwives' licenses, each, \$10. Renewal of midwife licenses, each, \$0.50. Licenses for swimming pools, each, \$20. Licenses for camps, camp grounds, bathing heaches, bath houses, amusement resorts, each, \$10.
sioner of health, San Juan.  *Antonio Arbona, M. D., assistant commissioner of health, section of public health, San Juan.  *Pedro Malaret, M. D., assistant commissioner of health, section of charlies, San Juan.  Division of property and accounts:  *Infaul Membry, chief, San Juan.  Burcau of general santution:	Fees for certified copies of births, marriages, and deaths, each, \$0.50. Publications: Annual health report. Annual registration report. Weekly and anonthly morbidity report. Monthly mortality report.
*W. F. Dippit, M. D., chief, San Juan. Bureau of santiary on heering: *Octavio Marcano, sanitary on gineer, San Juan. Biological laboratory:	SOUTH CAROLINA STATE BOARD OF HEALTH
*Osear Casta Mandry, M. D., director, San Juan. Chemical laboratory: *R. del Vallo Sárraga, Ph. O., director, San Juan. Bureau of opidemiology and vital statistics:	Executive committee, board of health: William Egleston, M. D., chairman, Hartsville, Robert Wilson, Jr., M. D., Charleston, L. D. Boone, M. D., Alken, D. Lessans Smith, M. D., Spartanburg,
*Abel de Juan, M. D., chlef, San Juan.  Specialist in (thereulosis:  "J. Rodriyareg Pastor, M. D., San Juan.  Bureau of mularia:  "Walter C., Earle, M. D., chief, San Juan.	E. A. Hines, M. D., Seneca. W. R. Wallace, M. D., Chester. J. Les Carpenter, Ph. G., Greenville. F. M. Routh, M. D., Columbia. George Dick, D. D. A., Sunnter. Live M. David, otherway geograf Columbia.
Bureau of Infant hyplome:  *Marta Robert de Romeu, M. D., chief, San Juna, Bureau of public-leutth units:  *George C. Payne, M. D., chief, San Juan, This of the Comment of	A. J. Heattle, comptroller general, Columbia. Executive health officer:
Division of social rervice: *Beatriz Lassalle, superintendent, Han Juan. Appropriations for the ilsell your	*James A. Hayne, M. D., State health officer, Columbia. Department of county health units:
1934 35: Office of the commissioner \$97,801.42 Bureau of general sandary inspec-	*Non F. Wyman, M. D., director, Columbia.  Laboratory:  *H. M. Smith, M. D., director, Columbia.
tion. 40, 107, 00 Bureau of sanitary engineering. 22, 484, 75 Biological laboratory. 35, 333, 55 Chamicul laboratory. 17, 646, 20 Bureau of opidemiology and vital	*J. R. Cain, chief bacteriologist, Columbia.  Bureau of vital statistics:  *Martin B. Woodward, M. D., director, Columbia (paid from Rockefeller Foundation).
Sureau of opidemiology and vital statistics	*Neilië C. Cunningham, chief cierk, Columbia.  Racteriologist and chemist: F. L. Parker, Jr., M. D., Charleston.  South Carolina Tuberculosis Sanatorium: *Kruest Cooper, M. D., superintendent, State
Section of charities	Park.
Total 1, 284, 700. 02	1

Appropriations for 12 months ending June	30, 1935:
Administrative office	\$19,984
Rural sanitation—county health work	36, 054
Bureau of vital statistics	4, 538
Hygienic laboratory	9, 144
Distribution of biologics	29, 250
Total State board of health	100,070
Tuberculosis sanatoria	
Director, bureau of vital statistics (sup-	
plemented with Rockefeller Foundation	
funds)	2, 700
SOUTH DAKOTA STATE BOARI HEALTH	OF
Board of health:	
R. J. Quinn, M. D., president, Burke. N. T. Owen, M. D., vice president, Rap.	d City
H. J. Bartron, M. D., Watertown.	a City.
Carl A. Feige, M. D., Canova.	
Park B. Jenkins, M. D., superintendent,	Pierre.
Executive health officer:	
*Park B. Jenkins, M. D., Pierre.	
Division of vital statistics:	
*Park B. Jenkins, M. D., Pierre.	
Division of child hygiene:	
*Lottie G. Bigler, M. D., Pierre.	
Division of sanitary engineering:  *W. W. Towne, C. E., Pierre.	
Division of medical licensure:	
*Park B. Jenkins, M. D., Pierre.	
Division of records and accounts:	
*Katherine Niebuhr, Pierre.	
Laboratories (at Vermillion):	
J. C. Ohlmacher, M. D., Vermillion.	
Appropriations:	

	1933-34	1934-35
Salaries and wages	2,000	\$10,000 2,000
travel Crippled children Dues Infancy and maternity work	3,000 2,500 50 5,000	3, 000 2, 500 50 5, 000
Office supplies, printing, and binding	2,500	2, 500
Total	25, 050	25, 050

# TENNESSEE DEPARTMENT OF PUBLIC HEALTH

Central Administration:

\*W. C. Williams, M. D., commissioner, Nashville.
County and other local health work:

\*W. C. Williams, M. D., director, Nashville.
Child hygiene and public health nursing:
Miss Donna Pearce, associate director, public health nursing, Nashville.
Division of vital statistics:

\*R. H. White, Ph. D., director, Nashville.
Division of preventable discoses:

\*J. A. Crabtree, M. D., C. P. H., director, Nashville.
Division of laboratories:

\*W. H. Gaub, M. D., acting director, Nashville.
Division of sanitary engineering:

ville.

Division of sanitary engineering:

\*Roy J. Morton, O. E., director, Nashville.

State appropriation for biennium July 1, 1933, to June 30, 1935, \$350,885—\$175,442.50 per annum.

Balance from old appropriation, supplementary, approximately \$55,000 for fiscal year ending June 30, 1935.

Other sources of revenue:

Rockefeller Foundation International Health Division, \$36,397.92 for year ending June 30, 1935.

1935.

Commonwealth fund, \$33,044 for year ending June 30, 1935. U. S. Public Health Service (trachoma only), \$4,211 for year ending June 30, 1935.

#### TEXAS DEPARTMENT OF HEALTH

State board of health:
C. M. Rosser, M. D., chairman, Dallas.
J. M. Howe, C. E., vice chairman, Houston.
E. W. Wright, M. D., Bowie.
J. S. Wooten, M. D., Austin.
J. M. Frezier, M. D., Belton.
J. B. Brady, D. D. S., El Paso.
S. A. Woodward, M. D., Fort Worth.
J. S. McCelvey, M. D., Temple.
Henry Hein, Ph. G., San Antonio.

Executive health officer:
"John W. Brown, M. D., State health officer,
Austin.
Bureau of child hysiene:
"H. N. Barnett, M. D., director.
Bureau of vital statistics:
"W. A. Davis, M. D., director.
Bureau of laboratories:
"S. W. Bohls, M. D., director.
Bureau of rural and county health work:
"K. E. Miller, M. D., U. S. P. H. S., director.
Bureau of communicable disease control and epidemiology:
"Cherles D. Reece, M. D., director. State heard of health:

Bureau of communicable disease control and epidemiology:

"Charles D. Reece, M. D., director.

Bureau of sanitary engineering:

"V. M. Ehlers, C. E., director.

Bureau of foods and drugs:

"E. C. Koerth, Ph. G., director.

Bureau of public health education:

"L. E. Bracy, director.

Appropriations for fiscal years 1934-35, per annum, \$180,380.

#### UTAH STATE BOARD OF HEALTH

Board of health: Board of health:
Joseph R. Morrell, M. D., president, Ogden.
T. B. Beatty, M. D., secretary, Salt Lake City.
E. W. Browning, D. D. S.
T. J. Howells, M. D., Salt Lake City.
W. D. Donoher, M. D., Salt Lake City.
R. A. Hart, C. E., Salt Lake City.
Barnet E. Bonar, M. D., Salt Lake City.
Executive health officer:

\*T. B. Resetty, W. D. State health communications.

Executive health officer:

"T. B. Beatty, M. D., State health commissioner,
Salt Lake City.

"J. L. Jones, M. D., asst. State health commissioner and epidemiologist.
Bureau of vital statistics:

"T. B. Beatty, M. D., State registrar.
Bureau of child hygiene:

"T. B. Beatty, director.
Sanitary engineer:

"Lynn Thatcher.
Bacteriological laboratory:

"E. H. Bramhall, bacteriologist.
Appropriations for 2 years ending June 30, 1935,
\$10,000.
Publications issued by health department:

Publications issued by health department: Biennial report. Monthly communicable disease report. Special bulletins.

#### VERMONT DEPARTMENT OF PUBLIC HEALTH

Board of health: William G. Ricker, M. D., chairman, St. Johns-

William G. Ricker, M. D., Guantina, N. Venneburg.
Charles G. Abell, M. D., Enosburg Falls.
Executive health officer:

"Charles F. Delton, M. D., socretary, State board of health, Burlington.
Laboratory of hylene:
"Charles F. Whitney, M. D., Burlington.
Sanitary engineering:
Earle L. Waterman, C. E., director, Burlington.
Sanitary inspector:

"Fred S. Kent, M. D., Burlington.
Division of communicable diseases:

"Fred S. Kent, M. D., Burlington.
Division of taberculosis:

"H. W. Slocum, Burlington.
Division of pollomyelitie:
"Lillian E. Kron, B. N., Burlington.

Division of maternity and infancy:  *Nellie M. Jones, R. N. Appropriations for fiscal year ending June 30, 1931, \$44,000, 1935, \$52,000. Other sources of revenue: Private donations for study and treatment of infantile paralysis. Publications assued by health department: Biennial report.  VIRGIN ISLANDS DEPARTMENT OF HEALTH  Executive health officer:  *Knud Knud-Hanson, M. D., commissioner of	Division of laboratories and epidemiology:  A. U. Simpson, M. D., epidemiologist, Seattle. Division of public health enancering:  'Roy M. Harris, public health engineer, Seattle. Division of maternal and child hygiene and public health nursing:  'Albert McCown, M. D., Seattle.  *Mirs. Mury Louise Allen, R. N., Seattle. Division of vital statistics:  *Francis D. Rhonds, State registrar, Seattle. Appropriation for 2 years ending March 31, 1935: Balaries
public health, St. Thomas.  VIRGINIA DEPARTMENT OF HEALTH	WEST VIRGINIA DEPARTMENT OF HEALTH
Board of health:  W. T. Graham, M. D., president, Richmond. Mrs. Franklin H. Kenworthy, Purcellville. Frank Durling, Hampton. J. A. McGuire, M. D., Norton. George B. Lawson, M. D., Roanoke. Guy R. Harrison, D. D. S., Richmond. L. T. Royster, M. D., University. Executive health officer: *I. C. Riggin, M. D., State health commissioner, Richmond. Assistant health officer: *Roy K. Flannagan, M. D., Richmond. Director of rural health work and tuberculosis out-patient service: *E. L. McQuade, M. D., D. P. H., Richmond. Director of child health: *B. B. Bagby, M. D., Richmond. Registrar of vital statistics: *W. A. Plecker, M. D., Richmond. Director of public-health mursing: *Mary I. Mustin, B. N., Richmond. Director of mouth hydrene: *Adah Corponing, Richmond. Bacteriologist: *Adah Corponing, Richmond. Chiof sanitary engineer: *Richard Messer, C. E., Richmond. Appropriations (subject to salary reduction of 10 percent, and general appropriation reduction of 5 percent), for the fiscal year ending June 30, 1035: Administration	Public health council: A. H. Hoge, M. D., Bluefield. S. W. Price, M. D., Scarbro. W. C. D. McGuskey, M. D., Wheeling. W. E. Vest, M. D., Huntington. B. W. Swint, M. D., Charleston. M. T. Morrison, M. D., Sutton. W. E. Minghini, D. D. S., Martinsburg. Arthur E. McGlue, M. D., commissioner of health, Charleston. Executive health officer:  *Arthur E. McGlue, M. D., commissioner of health, Charleston. Division of sanitary engineering:  *Ellis S. Tisdale, chief engineer, Charleston.  *John B. Harrington, B. E., assistant engineer, Charleston of sanitary engineering:  *Lilis S. Tisdale, chief engineer, Charleston.  *John B. Harrington, B. E., assistant engineer, Charleston of vital statistics:  *John F. Cadden, M. D., director, Charleston. Division of child hygiene:  *A. M. Price, M. D., acting director, Charleston. State advisory nurse:  *Arthur E. McClue, M. D., acting director, Charleston. Division of preventable diseases:  *Arthur E. McClue, M. D., acting director, Charleston. Bureau of venercal diseases:  *Arthur E. McClue, M. D., acting director, Charleston. Burislon of rural sanitation:  *A. M. Price, M. D., director, Charleston.  *Miss Katharine Cox, director, Charleston.  *Miss Katharine Cox, director, Charleston.  *Mark C. Harp, technician, Charleston.  *Mark C. Harp, technician, Charleston.  *Bureau of public health education:  *Dorothea Campbell, director, Charleston.  *Directing of public health education:  *Dorothea Campbell, director, Charleston.  *Directing of public health education:  *Total
Total. 744, 637 Publications issued by health department:	WISCONSIN STATE BOARD OF HEALTH
Monthly bulletin. Annual report.  WASHINGTON STATE DEPARTMENT OF HEALTH  Board of health: E. R. Coffoy, M. D., director of health, chairman, Seattle. Ralph Hendricks, M. D., Spokane. Alexander Pencock, M. D., Seattle. H. E. Wight, D. D. S., Yaklma. E. N. Hutchinson, D. V. M., Olympia. Department of health:	Board of health: Stephen Cahana, M. D., president, Milwaukee. Joseph Dean, M. D., vice president, Madison. (†. Windesheim, M. D., Kenoshe. J. J. Sedmen, M. D., Milwaukee. Mina B. Glasier, M. D., Bloomington. It. H. Ainsworth, M. D., Birchwood. (†. A. Harper, M. D., State health officer, Madison. Executive health officer:  *C. A. Harper, M. D., State health officer, Madison. Assistant State health officer:
*E. R. Coffey, M. D., director, Scattle.	*G. W. Henika, M. D., Madison.

Deputy State health officers:  *W. J. Miller, M. D., Madison.  *G. E. Hoyt, M. D., Milwautee.  *V. A. Gudev, M. D., Oshkosh  *F. P. Daly, M. D., Chippewa Falls.  *R. L. Frisbie, M. D., Rhinelander.  Burean of vital statistics.  *C. A. Harper, M. D., State registrar, Madison.  *L. W. Hutcheroft, statistician, Madison.  Bureau of communicable diseases:  *H. M. Guilford, M. D., director, Madison.  Bureau of sanitary engineering:  *L. F. Warrick, State sanitary engineer, Madison.  *O. J. Muegge, assistant sanitary engineer, Madison.  *E. J. Beatty, assistant sanitary engineer, Madison.  *E. J. Tully, chemical engineer, Madison.  Bureau of education:  *John Oulnen, director, Madison.  Bureau of child welfare:  *Charlotte Calvert, M. D., director, Madison.  *Frances Cline, M. D., child-health physician, Madison.  *Margaret Nelson, M. D., child-health physician, Madison.  *Helea Thayer, organizer of infant hygiene courses, Madison.  Bureau of public-health nursing:  *Cornelia van Kooy, R. N., director, Madison.	Laboratory service - Continued.  *Marjorie Bates, director, cooperative laboratory, Oshkosh.  *Henry Miller, director, cooperative laboratory, Kenosha.  *Josephine Foote, director, cooperative laboratory, Wausau.  *Martha Thompson, director, cooperative laboratory, Superior.  *Clarisan McFefridge, director, cooperative laboratory, Green Bay.  *Elizabeth Mathewson, director, cooperative laboratory, Sheboygan.  Appropriations for each of fiscal years ending June 30, 1934 and 1935:  General administration
*Martha Jenny, R. N., field advisory nurse, Madison.	Quarterly bulletin. Biennial report. Other bulletins on communicable diseases.
*Maude Tollefson, R. N., advisory public-health nurse. Bureau of nursing education:	WYOMING DEPARTMENT OF PUBLIC
*Barbara A. Thompson, R. N., director, Madison.	HEALTH Board of health:
Bureau of plumbing and domestic sanitary engineering:  Frank R. King, State domestic sanitary engineer, Madison.  Bureau of social hygiene:  *H. M. Guilford, M. D., director, Madison.  *Aimee Zillmer, lecturer, Madison.	Earl Whedon, M. D., president, Sheridan. B.V. McDermott, M. D., vice president, Superior. W. H. Hassol, M. D., secretary and executive officer, Cheyenne. Evald Olson, M. D., Meeteetse. E. W. DeKay, M. D., Laramie, Wyo.
*D. M. Warner, lecturer, Madison. Laboratory service:  *W. D. Stovall, M. D., director, State labora-	Executive health officer:  *W. H. Hassed, M. D., State health officer, Cheyenne.
tories, Madison.  *M. S. Nichols, chemist, State laboratory,	Appropriations for biennial period enging Mar. 31, 1935: State board of health
Madison.  *Anna Brandsmark, director, branch laboratory, Rhinelander.	Salary of secretary
*Mildred Englebert, director, cooperative lab- oratory, Beloit.	Bureau of vital statistics

# DEATHS DURING WEEK ENDED FEB. 9, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

		<del>-</del>
	Week ended Feb. 9, 1935	Correspond- ing week, 1934
Data from 86 large cities of the United States: Total deaths.  Deaths per 1,000 population, annual basis.  Deaths under 1 year of age.  Deaths under 1 year of age per 1,000 estimated live births.  Deaths per 1,000 population, annual basis, first 6 weeks of year.  Data from industrial insurance companies: Policies in force.  Number of death claims.  Death claims per 1,000 policies in force, annual rate.  Deaths claims per 1,000 policies, first 6 weeks of year, annual rate.	9, 426 13. 1 645 59 13. 1 67, 235, 778 13, 845 10. 7 11. 0	8, 786 12. 2 674 63 12. 5 67, 489, 817 13, 811 10. 7 11. 0

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

## UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers.

### Reports for Weeks Ended Feb. 16, 1935, and Feb. 17, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Feb. 16, 1935, and Feb. 17, 1934

	Diphthoria		Influenza		Meulos		Meningococcus meningitis	
Division and State	Week ended Feb 16, 1935	Week ended Feb 17, 1981	Week ended Feb 16, 1935	Week ended Feb 17, 1931	Week ended Feb. 16, 1935	Week ended Feb 17, 1931	Week ended Feb 16, 1935	Week ended Feb. 17, 1984
New Figland States, Manne New Hampshue Vermont Massachuseits Rhode Islami Connecticut Middle All artic States	1 11 1	2 1 7 3 3	9  2 21	3	340 16 3 549 17 620	4 174 45 2, 386 2 39	0000	0 0 0 3 0
New York New Jersey Pennsylvani Fast North Central States:	42 11 52	47 20 45	1 24 17	1 23 21	1, 391 407 3, 004	804 392 1, 056	3 3 4	4 1 3
Olno Indi in i Illinois Michigan	95 35 60 9 3	42 29 38 15 10	255 113 67 31 120	131 57 40 3 98	912 562 2, 509 805 1, 458	436 450 512 44 1, 164	13 5 9 4 3	2 0 6 2 2
West North Central States, Minnesota lowa Missouri North Dakota South Dakota Nebraska Kansas	10 43 3 11	0 7 50 7 1 4 27	45 87 703 23  40	3 13 288  22 10	1,884 1,462 745 133 41 301 1,300	229 78 1, 779 46 159 109 121	1 3 12 0 0 5 6	1 2 8 1 1 0 3
South Atlantic States: Dolaware Maryland 1 District of Columbia Virginia West Virginia North Carolina 2 South Carolina 3 Georgia 3 Florida 3	1 8 9 20 24 23 5 10 20	2 8 5 25 18 25 7 24 2	401 210 797 481 92	2 45 5 83 75 841 229 2	1 54 7 913 437 653 54	143 342 413 725 18 3, 040 496 1, 515	0 2 3 5 3 2 0 0	0 0 1 0 2 0 0

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Feb. 16, 1935, and Feb. 17, 1934—Continued

	Diph	theria	Influenza		Me	ıs les	Meningococcus menin itis	
Division and State	Week ended Feb. 16, 1935	Week ended Feb, 17, 1931	Week ended Feb. 16, 1935	Week ended Fob 17, 1931	Week ended Feb. 16, 1935	Week ended Feb 17, 1931	Week ended feb 16, 1935	V. eo c ended Feb 17, 1931
East South Central States:  Kentucky	1 <del>1</del> 16 16 8	25 16 16 8	99 515 1,862	67 183 186	679 67 706	265 904 525	2 11 2 3	1
Arkansas Louisiana Oklahoma 4 Texas J  Mountain States:	3 41 13 41	16 15 197	80 24 437 981	67 11 121 1,076	22 91 81 202	765 113 449 1,816	2 0 5 6	2 1 0 3
Montana Idaho W yoming 5 Colorado New Mexico		7 3 6	311 3 25 81	49	135 68 16 600	16 19 56 63 105	3 0 0 0	000000000000000000000000000000000000000
Arizona Utali <sup>1</sup> Pacific States: Washington Oregon Culifornia	2 56	6 4 50	41 173 306	15 3 49 39	349 102 530	21 815 268 19 1,310	0 0 3 0 8	0 0 0 3
Total	739	862	8, 591	8, 825	21, 477	21, 125	131	57
	Poliomyelitis		Scarlet fever		Smallpox		Typhoid fever	
Division and State	Week ended Feb. 16, 1935	Week ended Feb. 17, 1934	Week ended Feb. 16, 1935	Week ended Feb. 17, 1934	Week ended Feb. 16, 1935	Week ended Feb 17, 1931	Week ended Feb. 16, 1935	Week ended Feb. 17, 1931
New England States: Maine New Hampshire Vermont. Massachusetts. Rhode Island. Connectiout.	00000	0000	29 8 11 172 15 65	24 33 17 251 12 50	000000	00000	0 0 0	3 0 1 3 0
Middle Atlantic States: New York. New Jersey. Pennsylvania. East North Central States:	1 0 1	1 1 2	717 154 666	694 221 710	0	0 0 0	7 1 12	4 4 13
Ohio	3 0 2 0 1	0 0 1 1 0	1, 225 254 948 379 627	753 291 621 517 231	1 3 1 1 15	0 1 5 4 33	5 3 11 2 2	8 6 2 3 4
Jorgania Jor	1 0 0 0 0	0 0 1 0 0 0	97 97 155 68 9 41 110	59 78 212 31 18 23 115	0 4 2 0 3 78 9	2 3 7 1 1 6	0 1 2 1 1 0 0	0 10 0 1 2 2
Delaware.  Delaware.  Maryland <sup>2</sup> District of Columbia.  Virginia.  West Virginia.  North Carolina <sup>3</sup> South Carolina <sup>3</sup> Georgia <sup>3</sup> Florida <sup>3</sup> See footnotes at end of table.	0 0 0 3 0 0 0	0 1 0 1 1 0 0	14 85 36 74 155 42 8 19	10 87 14 74 84 51 10 0	000000000000000000000000000000000000000	00000000	0 1 0 13 5 1 0 3	0 4 4 0 5 2 2 6 5 2

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Feb. 16, 1935, and Feb. 17, 1934—Continued

	Poliomyehtis		Scarlet fever		Smallpox		(Dana) - 13 (	
	. Jumiyentis		Beariet lever		Smanpox		Typhoid fever	
Division and State	Week ended Feb. 16, 1935	Week ended Feb. 17, 1931	Week ended Feb 16, 1935	Week ended Feb. 17, 1934	Week ended Feb. 16, 1935	Week ended Feb. 17, 1934	Week ended Feb. 16, 1935	Week ended Feb. 17, 1931
East South Central States: Kentucky Tennessee Alabama. Mississippi West South Central States.	0 1 1 0	0 0 1 0	36 57 14 9	79 64 20 11	0 0 0 1	1 0 2 0	12 0 4 5	2 2 2 2 1
Arkansas Louisiana Oklahoma <sup>4</sup> Texas <sup>8</sup> Mountain States:	0 0 0	0 0 0	15 26 23 74	10 26 27 179	1 0 3 111	22 7 8 53	2 16 4 29	2 11 5 39
Montana Idaho Wyoming b Colorado New Mevico Arizona Utah 2 Pacille States:	0 0 2 0 0	0 0 0 0 0	9 7 3 239 19 29 82	12 10 6 50 31 22 10	1 0 3 8 2 0	0 1 1 14 0 0 2	0 1 1 0 3 0	0 0 0 2 0
Washington Oregon California	1 0 13	0 0 3	52 57 254	45 38 247	37 3 9	3 1 4	0 4	1 1 5
Total	32	14	7, 293	6, 218	209	186	157	166

#### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin gococ- cus menin- gitis	Diph- theria	Influ- onza	Mularia	M easles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
	]		l				]			
December 1934	}				j	1	1			
M issouri .	11	275	554	22	797		0	485	8	64
January 1986		İ		1				1		
Alahama Arkansas. Maine Maryland Massachuselts. Minnesota. Nebraska. New Jersey. New Mexico. North Carolina. South Carolina. Texas.	7 5 1 4 7 10 2 9 9 3 9	75 52 11 35 35 41 36 81 24 118 303 299	3, 120 352 22 1, 895 148 27 707 624 1, 865 6, 418 1, 789	76 10 2 1 1 	687 57 503 285 1, 246 5, 857 862 469 166 3, 011 61	19 22 1 1 14 47 39	301126120217	78 27 80 400 775 536 285 525 93 232 36 807	12 11 0 0 31 147 0 0 1	7 11 10 6 7 6 10 14 13 6 103

New York City only.
 Week ended eather than Saturday.
 Typhus fever, week ended Feb. 16, 1935, 12 cases, as follows: North Carolina, 1; South Carolina, 2; Georgia, 5; Florida, 1; Tevas, 3
 Exclusive of Oklahoma City and Tulsa.
 Rocky Mountain spotted fever, week ended Feb. 16, 1935, Wyoming, 1 case.

December 1934	1	January 1935	!	January 1935	
Missouri:	1868	German measles:	Cases	Septic sore throat-Con.	Cases
Chicken pox	476	Alabama	2	New Mexico	5
Dysentery	13	Maine	173	North Carolina	10
Epidemic encephalitis.	5	Maryland	11	Totanus:	
Mumps	129	Massachusetts	810	Alabama	6
Rabies in animals	8	New Jersey	105	Massachusetts	2
Septic sore throat	52	New Mexico	253	Now Jersoy	ĩ
Tularaemia	32	North Carolina	47	· · · · · · · · · · · · · · · · · · ·	•
Undulant fever	3	Hookworm disease:		Trachoma:	
Whooping cough	294	South Carolina	43	Massachusetts	1
		Impetigo contagiosa:		Minnesota	1
January 1935		Maryland	20	New Jersey	1
		Jaundice, epidemic:	_	Trichinosis:	
Actinomycosis:	_	Maryland	5	Massachusetts	5
Massachusetts	2	Mumps:	_	New Jersey	2
Chicken pox:		Alabama	75	Tularaemia:	
Alabama	475	Arkansas.	37	Alabama	1
Arkansas	69	Maine	26	Maryland	12
Maine	270	Maryland	83	Minnesots	
Maryland		Massachusetts	302	New Jersey	1
Massachusetts		Nebraska	225	North Carolina	5
Minnesota		New Jersey	387	South Carolina	1
Nebraska		New Mexico	52		•
New Jersey		South Carolina	188	Typhus fever:	
New Mexico	88	Ophthalmia neonatorum:		Alabama	11
North Carolina	634	Maryland	1	Maryland	2
South Carolina	94	Massachusetts	97	New Jersey	1
Conjunctivitis:		New Jersey	3	North Carolina	4
New Mexico	1	New Mexico	1	South Carolina	2
Dengue:		North Carolina	1	Undulant fever:	
Alabama	3		7	Maryland	2
South Carolina	1	South Carolina	'	Massachusetts	1
Diarrhea:	_	Paratyphoid fever:	4	Minnesota	4
Maryland	-3		1	New Jersey	2
South Carolina	140	North Carolina	7	North Carolina	2
Dysentery:		Texas	7	South Carolina	1
Maryland	2	Puerperal septicemia:	1	Vincent's infection:	
Massachusetts (amoe-		New Mexico	1	Maine	4
bic)	1	Rabies in animals:		Maryland	8
Minnesota (bacıllary)_	2	Alabama	165		•
New Jersey (amoebic)_	2	Maryland	2	Whooping cough:	
New Jersey (bacıllary)_	4	Massachusetts	28	Alabama	172
New Mexico	2	New Jersey	7	Arkansas	42 225
Epidemic encephalitis:		South Carolina	69	Maine	
. Alabama	4	Rocky Mountain spotted		Maryland	171
Massachusetts	1	fover:		Massachusetts.	839
Minnesota	3	Maryland	1	Minnesota	166
Nebraska		Septic sore throat:		Nebraska	
New Jersey	2	Maine	1	Now Jersey	
South Carolina	4	Maryland	10	New Mexico	
Food poisoning:		Massachusetts	12	North Carolina	1, 120
New Mexico	1	Nebraska	2	South Carolina	88

## CASES OF VENEREAL DISEASES REPORTED FOR DECEMBER 1934

This statement is published monthly for the information of health officers in order to furnish current data as to the prevalence of the venered diseases. The figures are taken from reports received from State health officers. They are preliminary and are, therefore, subject to correction. It is hoped that the publication of these reports will stimulate more complete reporting of these diseases.

	877	philis	Come	rrhea
	129.	Millio	Gono	rrnea
		·		
State	Cus is re-	Monthly	a	Monthly
	ported dur-	caso rates	Cases re-	case rates
	ing month	per 10,000	ing month	per 10,000
	III MIOMILII	population	ing month	population
Alabama 1	1			
Alabama 1	,		52-	
Arkansas 2	22 298	0.49 1.59	155	3 42
California	1, 160	1.09	215 1, 245	1. 15 2. 05
('olorado '	1, 100	1 01	1, 240	2.05
Connecticut	50	.30	61	.37
Delaware	140	5.81	31	1.29
District of Columbia	127	9.57	88	1.78
Florida	319	2, 25	55	. 35
Georgia	583	2.00	350	1, 20
ldaho	0		0	
Illmois	1, 242	1 59	1, 053	1. 35
Indiana.	178	. 54	72	. 22
lowa 2 Kansas	151 100	. 61 . 53	125 80	. 50
Kentucky	177	.67	218	. 42 . 83
Louisiana	156	.72	82	.39
Maine	40	.50	34	. 42
Maryland	669	4, 02	190	1, 14
Massachusetts	383	. 89	570	1. 32
Michigan	546	1.09	547	1.08
Minnesota	322	1. 24	289	1.11
Missisappi	032	4.55	1, 549	7. 57
Missouri	645	1.76	363	. 99
Nobraska	35 27	. 65	33 51	. 61 . 37
Nevada 1.			,,,	
New Hampshire	13	. 28	12	, 26
New Jersey.	492	. 28 1. 17	250	. 60
New Maxico 2	51	1, 18	41	. 94
New York.	1, 507	3.48	1, 157	.89
North Carolina	830	2, 53	235	. 72
North Dakota.	22 685	.32	38	. 55
Ohio <sup>1</sup> Oklahoma <sup>1</sup>	246	1.01	340 155	. 50 . 74
Oregon	34	35	81	1 :62
Pennsylvania	261	27	199	.20
Rhode Island	127	1.51	102	1.45
South Carolina	220	1. 26	353	2,02
South Dakota	5	. 07	28	. 40
Tennossoc.	1,000	4. (%)	582	2.18
Texas	447	.71	161	.27
Utah 1	23	64	20	. 55
Vermont Virginia	389	1, 59	243	1.00
Washington .	207	1.20	107	1.23
West Virginia				
Wisconsin 4	114	.38	- 21	.07
Wyoming 1				
• "	1			
Total	18, 095	1, 52	11, 671	.98
				•

Not reporting.
 Incomplete.
 Have been reporting regularly but no report received for current month.
 Only cases of syphilis in the infectious stage are reported.

Note.—Surveys in which all medical sources have been contacted in representative communities throughout the United States have revealed that the monthly rate per 10,000 population is 6.6 for syphilis and 10.2 for gonorrhea.

#### WEEKLY REPORTS FROM CITIES

City reports for week ended Feb. 9, 1935

IThis table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filled for reference.

	Diph-	Inti	uenza	Mea-	Pneu-	Scar-	Small-	Tuber-	Ту-	Whoop-	Deaths,
State and city	theria		·	sles	monia	let fever	pox	culosis	phoid fever	ing cough	all
	(41703	Cases	Deaths	Carea	deaths	CO.c.3	CASES	deaths	C11402	cases	causes
	l										
Maine: Portland	0	7	0	6	2	1	0	0	0	10	29
New Hampshire:	1		1		i i		1	1	Ì	1	
Concord Nashua	0		0	0	1 0	1	0	0	0	0	13
Vermont: Barre		ļ	0	0	0	0	0	0	0	7	8
Burlington	ŏ		ŏ	ĭ	ŏ	4	ŏ	ŏ	ŏ	ó	15
Massachusetts: Boston	3		0	12	47	36	0	9	2	36	280
Fall River Springfield	.) 0		0	271 33	2	1 5	0	0	Ö	5	32
Worcester	0		ŏ	0	8	9	ŏ	i	0	5 12	27 57
Rhode Island: Pawtucket	. 0		0	0	0	1	0	0	0	0	18
Providence	ŏ	1	) š	8	4	7	ŏ	6	ŏ	7	80
Connecticut: Bridgeport	. 0	2	2	5	1	13	0	2	0	1	32
Hartford New Haven	- 0		0	89 76	7 3	11 0	8	0	0	7	33
	1 "		1 "	1 "			١		٠		19
New York: Buffalo	. 0		2	113	13	54	0	5	0	28	148
New York Rochester	. 19 0	38	11	250 157	148	331 23	Ö	97	2	28 264	1,670
Symonga	1 0		i	14	4	10	ŏ	1	ŏ	12	74 63
New Jersey: Camden Newark	. 0		٥	٥	1	3	0	1	0	11	35
Newark	Ĭ	9	0	27	14	17	0	5	ĺ	63	116
Trenton Pennsylvania:	- 0		1	36	5	8	0	4	0	0	47
Philadelphia Pittsburgh	10 5	19 20	13	192	35 23	70 29	0	24 10	0	140 25	527 183
Reading	. 0		. 6	8	ő	7	0	10	0	17	25
Scranton	1			145		5	0		0	2	
Ohio: Cincinnati	. 10			0	13	41	0	7	٥	6	145
Cleveland	. 8	93	5 4	93	21	36	1 0	17	0	27	216
Columbus Toledo	. 3	3	3	54 43	10 3	41 15	0	5	0	8	101 55
Indiana: Fort Wayne	. 3	1	١٠	9	3	9	0	1	0	0	
Indianapolis	. 5		. 3	10	21	35	0	4	Ō	7	38
South Bend Terre Haute	. 8	1 1	1	41	2	3	0	3	0	0	25 23
Illinois: Chicago	_ 20	14	10	431	60	480	0	41		1	
Springfield	ő	4	1 1	1	7	13	ő	1	1	62	749 25
Michigan: Detroit	. 5	15	0	165	39	132	0	18	1	65	307
Flint Grand Rapids	. 1		0 2	86 57	4	11	0	1	0	8	33
Wisconsin:	1		l .		5	9	0	0	0	9	50
Kenosha Milwaukee	. 8	i	0	213 265	0	22 267	0	1 3	0	10 38	9 100
Racine	. 0		0	12	1	7	0	0	0	2	15
Superior	·  "		0	29	0	1	0	0	0	1	5
Minnesota: Duluth			,	247	б	1	0	0	0	0	••
Minneapolis	. 2	1	3	1,717	5	20	0	1	0	9	38 118
St. Paul Iowa:	ī	1	1	5	8	12	0	2	0	14	60
Davenport Des Moines	1 2			40		1 7	0		Ŏ	0	
Sioux City	.10			6		7 2	0		0	0 2	31
Waterloo Missouri:	1			8		9	0		0	1	
Kansas City St. Joseph	1		0	81 15	16	27 4	o O	5	Ŏ	0	112
St. Louis	] 17	3	3	10	11	83	0	9	8	0 11	10 241

City reports for weel ended Feb 9, 1935-Continued

	١ .										
State and city	Diph theris cises	lnfi ( i c	uenza Deaths	Me i les cres	Pneu monus de 1ths	Sear let fever	Small- pox Ca Cs	Tuber culosi dcaths	Ty phoid fever cases	Whoop oough	Derths,
		}		1	}						
North Dakota Lago Grand Fort South Daloa	0		o	0	0	3	0	0	1 0	1 0	5
Aberdeen Sioux I all	0			(		1 0	0		0	° 0	7
Nolasla Omaha Kansas			2	16	12	22	0	5	0	0	69
Topeka Wichita	0 2	1	0	110	2 5	3 5	0	1 0	0	3 7	7 26
Delawate Wilminston	4		0	0	6	3	0	1	0	0	25
Maryland Bultimore Cumbulland	20	10	4 0	20 12	30 0	16	0	17 0	0	17 0	267
I rederick District of Columbia	1		0	0	0	Õ	0	0	0	0	13 4
Wishington Vizinia Lynchburg	15	7	1 0	212	15	25 3	0	12	2	2	1°6 15
Lynchburg Norfoli Luchmond	20	11	0	1 1	2 9	13	0	4	0	11 0	41 58
Ro moke West Virginia Charleston	0	1	0	29	3 7	2	0	1	0	0	19 28
Huntin ton Wheelin North Carolin a	0		0	13	2	26 26	0	2	0	3	21
Raleigh Wilmington Winston Salom	0	ر ا	1	- <sub>0</sub>	2	0	0	1 0	0	- 2 35	19 16
South ( arolin i ( haleston	1 0	71	0	0	6	5	0	1	0	1	29
Columbia Greenville Georgia	1		0	0	7	0	0	0	0	0 7	22 4
Atlanta Brunswick Swinnih	0	71	5	0	111	10	0	6	0	5	75
Florida Milmi	2	,	0	0	1	3	0	3	0	0	49 48
Timpi Kentucky	3	3	,	0	3	2	0	1	0	0	ಕಿತ
Ashl and Lexampton	0	7	0	0 25	3	1	0		1 0	0 5	23
Tonnesset Momphis Nashvillo	1		1 0	1 0	12	6 2	0	4 0	0	3	94 15
Alabamu Bumancham Mobile	0	51	1,	17	1	6	0	20	0	9	51 31
Montgomery Arkansis	2	3		0		3	0		0	0	
I ort Smith I ittle Roci	0		o	1	9	2	- 0	1	0	0	- 11
I ouisiana New Orle in Succepcit	3r 1	1	20	13	16	8 2	8	10	1 0	0 2	197 22
Total Dallas Lort Worth	3 0	3	2 2	0	15 14	8	0	1 2	0	1 0	75 47
Galveston Houston	0		0 3	0	3	0	0	2 2 8	000	0	75 47 26 91 77
San Antonio Mont ina					9	1					ì
Bilings Great Lalls Holen	0 0		0	239 76	0 3 1	0 0	0	0	0	0 3	2 9 7 8
Missoula Idaho	0	-	0	31	0	j š	ŏ	Ŏ	o o	6	8
Borse Colorado	0	0	0	0	0	1		1	1	1	1
Pucblo	] 3		0	314	16	213	0	6	0	1 1	125 10

City reports for week ended Feb. 9, 1935-Continued

	Diph-	nh- Influenza			Pneu-	Scar- let	Small-	Tuber-	Ty- phoid	Whoon-	Deaths.
State and city	theria cases		Deaths	sles cases	monia deaths	fever	pox	culosis deaths	forme	cough	all
Utah: Salt Lake City Nevada: Reno	0		0	8	5 0	62 0	0	1 0	0	38	49
Washington: Seatile Spokane Tacoma	0		0 1	20 100 0	<u>-</u> 0 3	!4 11 2	14 0 4	<u>-</u> -	0 0 0	1 1 0	33 30
Oregon: Portland Salem	0	3 2	0	35 0	5	13 1	0	1	0	0	69
California:  Los Angeles  Sacramento  San Francisco	31 2 0		5 2 1	13 4 9	24 0 15	40 3 24	3 0 0	13 3 10	2 0 1	2 2 5	384 32 209
State and city	N	Jening monii	ococcus ngitis	Polio- mye- litis		State a	and city		Mening meni	ococcus ngitis	Polio- mye- lıtis
	Cases Death			cases					('ases	Deaths	Cases
Massachusetts: Fall River		1	0	(	)	yland: Baltimo	ore	io.	3	0	0
New York: New York Pennsylvania:		3	2		Vire	Washin inia:	gton		2	2	0
Philadelphia Pittsburgh		1 0	0		n II -	Richmo	ond ula: ston		0	2	0
Cincinnati Cleveland		6	1 2 0	(	Sou	Huntin h Caro	gton		1	Ö	Ò
Columbus Toledo Indiana.		1	8		n II Kar	tackv:	ton		1	1 1	0
Indianapolis South Bend		1	0		n II Man	****	his		4 2	2	0
Illinois: Chiengo Springfield		9 2	2 0		1 Ark	ansas: Little I	Rock		1	1	0
Michigan: Detroit Minnesota:	1	2	1		O Lou		rleans		0	0	1
Minneapolis Iowa:		1	0		Col	Fort W				0	0
Des Moines Missouri: St. Joseph	1	1	0		Wa	Denver Shington	n: 		0	0	0
St. Louis Nebraska:		6	i		Cal	Tacom ifornia:	a		0	Ö	1
Omaba		2	1		0	Bun Fr	uncisco. uncisco.		0	0	0

Pellagra. - Cases: Savannah, 2; Montgomery, 1; New Orleans, 1; Dallas, 1; Los Angeles, 1. Typhus ferer. -- Cases: New York, 1; Atlanta, 1; Savannah, 2; Tampa, 1; Dallas, 1.

## FOREIGN AND INSULAR

#### CHILE

Typhus feec. Years 1932, 1933, and 1934.— The following numbers of cases of typhus fever and deaths from the same cause have been reported in the Provinces of Chile for the years 1932, 1933, and 1934. The Provinces are listed according to geographical position from north to south along the Pacific coast:

Province	19	33	19	83	1984		
Hoving	Cases	Deaths	Cases	Deaths	Cases	Deaths	
Tarapici Antoficista Ataum Cogumbo Acon wu sintiyo O'Higam Colch guis Talei - Mulo Nublo - Conception Atauco Bio-Bio - Cuttin - Cuttin - Aysen Magallanes	2 6 2 1 36 11 3 2 170 226 47 231 3 2	5 23 15 41 5 23 23	3 105 251 291 5, 137 - 502 235 239 1, 037 2, 571 - 500 1, 173 141	33 1 13 2, 133 2, 133 2, 133 115 44 56 167 478 280 8 17	68 4 301 7, 01.5 16.2 64 44.0 695 1, 700 842 1, 100 842 161 286	17 2 1 50 1, 512 39 15 81 114 156 314 106 272 217 34 35	
Total.	751	105	15, 379	3, 559	14, 671	3, 245	

#### PANAMA CANAL ZONE

Communicable diseases October December 1934.—During the months of October, November, and December 1934, certain communicable diseases, including imported cases, were reported in the Panama Canal Zone and terminal cities as follows:

		-					
	Octo	ober	Nove	mber	December		
Dison o			-	1 -		Γ	
	(,7464	Douths	('8405	Deaths	Cases	Deaths	
Constitution in the same of th			_				
Chicken pov Diphtheria Dysentery (amochic) Dysentery (bwillary) Malaria Measles Mumps Panti yphoid fever Pneumonia	19 9 20 2 92 92	5	7 7 26 100 1	1 2 30	18 31 106	1 5	
Poliomyclius					1		
Relapsing tover Tuberculosis Typhoid fover Whooping cough	2 11	20	1 4 8	22 1	4 8	23	

#### CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(Note.—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for Feb. 22, 1935, pp. 267-279. A similar cumulative table will appear in the Public Health Reports to be issued Mar. 20, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each month.)

#### Yellow Fever

Gold Coast—Wenchi.—On November 15, 1934, one case of yellow fever was reported in Wenchi, Gold Coast.

Nigeria—Quellam Maduri.—On January 23, 1935, one suspected case of yellow fever was reported at Quellam Maduri, Nigeria.

4, NAT

## UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS

ISSUED WEELLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 10

MARCH 8 - - 1935

#### IN THIS ISSUE =

Association of E. histolytica With Water-Borne Epidemics Sectional Variations in Physique and Growth of Children Deaths in Large Cities During the Week Ended February 16 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

#### UNITED STATES PUBLIC HEALTH SERVICE

#### HUGH S. CUMMING, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. R. O. WILLIAMS, Chief of Division

The Public Hialth Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

## CONTENTS

	_
The occurrence of infestations with E. histolytica associated with water-	Page
borne epidemic diseases	323
Variations in physique and growth of children in different geographic	
regions of the United States	335
Deaths during week ended February 16, 1935:	
Deaths and death rates for a group of large cities in the United States_	
Death claims reported by insurance companies	348
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended February 23, 1935, and February 24,	
1934	349
Summary of monthly reports from States	351
Weekly reports from cities.	
City reports for week ended February 16, 1935	353
Foreign and insular:	
CeylonMalaria	356
Czechoslovakia—Communicable diseases—December 1934	356
Jamaica—Communicable diseases—4 weeks ended December 29, 1934.	357
Japan - Kawasaki- Dysentery	357
Yugoslavia—Communicable diseases—January 1935	357
Cholera, plague, smallpox, typhus fever, and yellow fever—	
Cholera	357
Plague	358

## PUBLIC HEALTH REPORTS

VOL. 50

MARCH 8, 1935

NO. 10

### THE OCCURRENCE OF INFESTATIONS WITH E. HISTO-LYTICA ASSOCIATED WITH WATER-BORNE EPIDEMIC DISEASES 1

By A V. HARDI, M D, Consultant, and BERTHA KAPLAN SPECTOR, Ph D.,
Associate Protozoologist, United States Public Health Service

#### PURPOSE OF THE STUDY

In the study of the epidemic of amoebic dysentery which originated in Chicago in 1933, it became increasingly evident, as has been pointed out by Bundesen (1), that the infection was probably spread through water. The one obstacle in the way of accepting this conclusion with confidence was the absence of similar outbreaks in previous rather comparable circumstances. It is well known that in numerous instances heavy and direct sewage pollution of water has occurred. These have given rise to epidemics of acute enteritis and typhoid fever, but, so far as we have been able to learn, to no recognized amoebic dysentery. Carriers of E. histolytica, however, have been found to be widely distributed and relatively numerous. According to Craig (2), in 49,336 persons examined in 18 different surveys in the United States the average number found to be positive for this parasite was 11.6 percent. Other studies in foreign countries have revealed an even greater proportion of carriers. Hence, any fecespolluted water would be expected to contain cysts of E. histolytica. Furthermore, amochic dysentery has a rather characteristic clinical picture, and it is reasonable to expect that a portion of the cases would be recognized, particularly if the disease were prevalent. Hitherto these considerations made it difficult to explain the absence of recognized amoebic dysentery in association with water-borne epidemic diseases. Therefore, a study of infestations with E. histolytica in such situations seemed to be needed.

<sup>&</sup>lt;sup>1</sup> The observations on which this paper is based were made under the auspices of (1) the United States Public Health Service, (2) the board of health, the division of water purification, and the fire department of the city of Chicago, (3) the department of preventive medicine of the State University of Iowa, and (4) the department of medicine and the Douglas Smith Foundation of the University of Chicago.

An unfortunate series of accidents and combination of circumstances gave an unexpectedly early opportunity for such a study. Following an extensive fire in Chicago in May 1934, cases of acute diarrhea were soon reported. In due time typhoid fever made its appearance. Firemen and spectators were both affected. It proved the most extensive epidemic of typhoid fever from which Chicago has suffered in many years. Suspecting that amoebic dysentery might also be found, and appreciating the importance of its early and definite recognition, a survey of those exposed was undertaken, both as a practical public-health measure and to throw light on unanswered questions concerning amoebic infection.

For the major part of the study our attention was limited to members of the Chicago Fire Department. The active cooperation of the administrative officers, notably Dr. H. P. Sullivan, physician to the department, was generously given. The men were sent to us under official orders and were directed to follow our instructions. This situation greatly facilitated the study. Supplementary data were also collected from spectators who developed illness shortly after the fire.

#### CIRCUMSTANCES ACCOUNTING FOR THE EPIDEMIC

On May 19, 1934, at about 4:20 p. m., a fire started in the cattle pens of the Union Stockyards Co. Owing to the wooden structure of the pens, to the large amount of inflammable hay and straw, and to moderately strong winds, the flames spread rapidly. It was reported that the fire traveled through the pens nearly as fast as a man could run. During the following hours the fire spread through approximately two-thirds of the cattle pens and to surrounding business houses. The spectacular nature of the fire and the dramatic reports of it over the radio brought c, ewitnesses to the scene by the thousands. These viewed the fire from the roofs of surrounding buildings and from the tops of freight cars, and large numbers flocked into the area of the burned stock pens and through the unburned pens to the windward of the fire. No accurate estimate of the number of spectators may be given, but all observers agree that for each fireman there were many idle viewers of the scene.

As the origin of the fire was wholly within the stock pens, the first fire companies reported for duty in that region. The majority of those which were called by later alarms worked on the adjoining business houses, which became involved quite early. The estimated number of firemen on duty was 1,600, of whom a substantial majority worked entirely outside of the stockyards.

Owing to illnesses which developed, a careful study of the water system in this area was later undertaken. It was found that the area of the Union Stockyards had a double water supply. For reasons of economy, a private supply was more generally available than the

city supply. The former was distributed to all the stock watering troughs. Each small pen had its individual trough, and this was supplied by a small pipe which emptied from a height of 4 to 5 feet. There were, therefore, scores of these accessible drinking places in the vards. For fire-fighting purposes there were also special high-pressure mains drawing from the private supply. This private system obtained its water from two sources. One was from an open reservoir, occupying approximately the area of a city block, and commonly known as "Haydens Lake." Water was being supplied to this at the time of the fire largely, or entirely, from city mains. Ordinarily it was pumped from a deep well, but a few days preceding the fire the nump had been removed for repairs. For emergencies, another source was available. Water could be drawn from the nearby large sewer, which in earlier years was an open stream known as "Bubbly Creek." Under normal circumstances this supply was filtered and chlorinated. On the day of the fire, however, chlorination was not carried out (for a portion of the time at least), and in the emergency. filtration could not be conducted in an efficient manner. was for water to fight an apparently uncontrollable fire, and at the time this was the one important consideration. Furthermore, the officials of the stockyards company believed that water from the sewer could be distributed only through the high pressure firefighting mains. However, open cross-connections between this and the stock-watering lines were later found. It was evident, therefore, that a substantial amount of this heavily polluted water from the sewer would pass from the high-pressure fire lines to the low-pressure pipes running to the stock-watering troughs.

We have questioned carefully the firemen who became ill and also several civilian spectators. All were in agreement that the water running to the stock troughs was used freely for drinking purposes. Several persons have mentioned that to get a drink it was necessary to stand in line, even though the open pipes were distributed every few yards. The firemen were rarely able to describe accurately the source of their drinking water. Those working in "the pens" area commonly used water from the above-described pipes emptying into the troughs. Many went directly to a hydrant, while others used a drinking pipe especially supplied on each of the fire engines. This delivered the same water as was then being used for fire-fighting purposes. Helpful civilians also carried water. The source of this was rarely known, but occasionally the men stated that the pails were filled from pipes emptying into the watering troughs.

With the exception of a few companies in the immediate vicinity of the yards, few firemen seemed to appreciate that there was this double water supply and that only one was safe for human consumption. Civilians appeared to believe that any water running out of a

pipe was city water and good to drink. Only regular employees of the stockyards company and a few firemen were sufficiently informed to take proper precautions relative to drinking water. After the conflagration was under control, appropriate warnings were posted cautioning against the drinking of this water, but by that time most of the damage had been done.

#### THE TYPHOID FLVER EPIDLMIC

During 1933 there were reported to the Chicago Board of Health 78 cases of typhoid fever with 12 deaths. A substantial proportion of these were contracted very definitely outside of Chicago. In 1934, in the epidemic related to the stockyards fire, there occurred 69 cases and 11 deaths. There were in addition, 2 cases of paratyphoid fever contracted apparently from the same source.

The epidemic was typical of its kind. The incubation periods were the expected 10 days to 3 weeks. Reports came to the board of health after the usual delay. The first official reports were received on June 8, but it was a full month after the fire before there was any definite evidence that an epidemic was in progress. In regard to the virulence of the infection the epidemic did seem exceptional in that the normal death expectancy was somewhat exceeded. Clinically, also, the severity of the symptoms appeared to be beyond the average. About one-half of these patients had an acute diarrhea which began shortly after the fire. In some cases this subsided before the onset of the typhoid fever, in others the two conditions blended. Except in the prodromal phase of the typhoid infections there was never any difficulty in differentiating clinically between the typhoid fever and the enteritis.

Three of the typhoid cases were among firemen and the remainder were among civilian spectators. We suspect this corresponds in general to the proportions of firemen and spectators at the fire.

#### THE DYSENTERY EPIDEMIC AND THE STUDY OF IT

On the third and fourth days after the fire the Chicago papers carried brief reports concerning acute enteritis occurring among firemen. This was the first suggestion that there might have been any serious health hazard at the time of the fire. The situation was investigated by a representative of the Chicago Board of Health, and the illnesses were first attributed to a simple sewage poisoning. During the second week, however, further reports were received by the board of health of quite severe and persisting illnesses. That amoebic dysentery might be occurring seemed a distinct possibility. Hence a special study of the situation was undertaken.

The fire marshal first called for reports of all illnesses which had occurred among firemen following the stockyards fire. When all

these had been received it was found that over 300 men in 76 different companies scattered widely throughout Chicago had been or were still affected. At various company stations and in the hospitals many of these men were interviewed. Later, others were directed to come at a specified time to the office of the physician to the fire department, or to the laboratory. During these interviews we (A. V. II., assisted by T. Schmid, of the division of water purification, city of Chicago) obtained both clinical and epidemiological data. Stool specimens were collected at that time, or arrangements were made for this examination at a later date. Thus almost all of the firemen who had been ill were examined. In a similar way an adequate number of controls were studied. Concurrently, also, all cases of dysentery officially reported to the board of health were individually examined with a view to determining whether they possibly had an identical origin.

#### CLINICAL FINDINGS IN FIRDMEN

The histories obtained from the men revealed that the illnesses varied from transient ailments to relatively severe and prolonged sickness. It seemed essential, therefore, that the cases be grouped according to the severity of the illness. The division was made on the basis of the variety, severity, and duration of symptoms, and entirely independent of laboratory findings. In the borderline cases between the groups, decisions were somewhat uncertain, but in the majority of instances any given case clearly belonged in one of the three groups described below.

There were 35 mild cases. Onset occurred commonly between 24 and 48 hours after exposure. In 1 case it was later than 72 hours. Diarrhea was the outstanding symptom, and in many, the only one. A mild nausca and occasional vomiting occurred in a small number. Abdominal cramps or prolonged weakness were rarely mentioned. Stools were usually watery. In 5 instances mucus was reported, but in no instance was blood noted. The total duration of illness varied from a few hours to less than 3 days.

Forty-nine cases were classified as illnesses of moderate severity. Three reported that symptoms began on the day of the fire. The usual onset, however, was between 24 and 36 hours following exposure. In one instance the illness began after 6 days. The onset tended to be sudden, with rather severe symptoms. In this group also, diarrhea was the one constant complaint. It was accompanied by abdominal cramps in almost one-half of the cases. Nausca occurred in one-third and vomiting in somewhat less. Moderate weakness was trouble-some to several of the patients. A definite loss of weight (averaging 6 pounds per man) was noted in 8. A short recurrence occurred in four. Three men believed that they had had fever, and 5 stated

that there had been "slime" in the stool. The usual duration of these cases was from 3 to 4 days, with limits of 2 and 7 days.

One hundred and fifty-eight (two-thirds) of the cases were regarded as severe infections. The time of onset was distributed from less than 24 hours (1 case) to more than 1 week after the fire (3 cases). Again, however, the common incubation period was 24 to 72 hours. In this group the symptoms tended to be more severe, more prolonged. and more varied The diarrhea was often violent. Incontinence of feces was not uncommon. Nausea was experienced by one-half and vomiting by slightly less than one-third. Early in the illness defecation and vomiting were often simultaneous. Relatively severe cramps and marked weakness were noted by two-thirds. A known fever or feverishings was reported by 10 percent. A loss of weight, varying from 5 to 30 pounds and averaging 12, was reported by almost onehalf. In this group the characteristic stool was again "nothing but water", but 38 (24 percent) reported mucus, and 18 (11 percent) reported blood.

The most striking feature, and the most puzzling, was the frequency of recurrences. The usual story was that diarrhea would occur "off and on," but with each recurring attack it would be less prolonged and less severe. In many instances the men voluntarily stated that while they were no longer troubled with acute diarrhea, still their stools "had not been normal since the fire." A softness of the movement and an abundance of gas were characteristic. Few were ill enough to be off duty for long periods, but complaints persisted for a disturbing length of time. In approximately one-third of this group the duration was 1 month or more. In many, the illness continued until specific treatment was undertaken. At the time of the last survey, 2 months after the fire, 12 untreated cases still had troublesome complaints.

The treatment of these infections at first was symptomatic and nonspecific. Marked improvement to complete cure often seemed to follow the early use of castor oil. Illnesses of 1 week or more in duration did not commonly yield to such medication. In view of the high percentage of positive findings for *E. histolytica*, as hereafter reported, it was deemed desirable to test the efficacy of some specific amoebicide, and carbarsone was selected. Ordinarily, 2 capsules of 0.25 gram each were given 3 times a day for 5 days. In earlier cases the dosage was smaller and more prolonged. Almost without exception there was prompt response to this therapy. We repeatedly heard of firemen who insisted upon obtaining this medication because of its beneficial effect on some companion.

Throughout the study we were looking for amoebic dysentery, but classical cases among the firemen were not encountered. In several, however, this seemed to be the best diagnosis which could be made.

An early case was reported to the board of health as amoebic dysentery and was counted as such. Similar infections encountered later were regarded as suspects only. The early onset and course was not that of amoebic dysentery, but later clinical and laboratory findings demanded its consideration. While recognizing that no final and certain judgment can be given, still we are inclined to believe that E. histolytica was the important etiological agent in the group with the severer infections. To support this there is the following:

- 1. E. histolytica were found in almost two-thirds, on one stool examination only.
  - 2. Bacteriological studies failed to reveal other etiological agents.
  - 3. Treatment with a specific amoebicide was remarkably effective.
- 4. The late symptoms and course of the illnesses were quite characteristic of amoebic infections.

For these reasons we suspect that the firemen suffered from two conditions. The early illness we would attribute to nonspecific organisms or toxic products in the heavily polluted water. In general, we believe that the late symptoms can be explained satisfactorily by the *E. histolytica* invasion.

#### LABORATORY LINDINGS IN LIREMLN

Throughout, the laboratory studies were made by one of us (B. K. S.). The diagnoses were usually made from the routine water and iodine preparations. If the nature of the organism seemed doubtful, cultures were also used. In a few cases decisions were made only after one, two, or more repeat samples were obtained. With these exceptions only one stool specimen was ordinarily examined from each man.

The findings are presented in table 1.

Viulantalina-monitoria	Tot ils						Laboratory findings						
Choup	Rv-	Negative Positive		boull cysts La		Large cysts		Procysts		Trophozo-			
	um- med	Num- ber	Per-	Num- ber	Per-	Num- bor	Por- cent	Num- ber	Per-	Num- ber	Per- cent	Num- ber	Per- cent
Controls Possibly syposed, ill- ness demod Mild illness Moderate illness Severe illness	161 31 33 43 140	1 30 28 19 21 53	81 5 82 0 57 6 48.8 37 9	25 6 14 23 57	15 5 18 0 42 4 51 2 62 1	22 6 13 20 65	18 0 39 4 46 5 46 4	5 0 2 6 34	31 1 0 6 1 14 0 24 3	4 3 1 4 24	2 5 9 0 3 0 9 3 17 2	0 0 1 4	0 0 0 2.3 2.9

TABLA 1. Stool findings for E. histolytica in Chicago firemen

To the three clinical groups previously described, two others were added. The controls were firemen who were not at the fire. None of those reporting for examination had had any recent intestinal

disorder. The "possibly exposed, illness denied" group were men who were at the fire, who had had some illness following it, but with symptoms not definitely related to the gastro-intestinal tract. Several of these men gave clear histories which made it certain that they had had no contact with the polluted water. In others, however, both the source of the water which they drank and the nature of their illnesses was somewhat uncertain.

The high percentage of positives among the normal controls warrants critical consideration. That the findings here given may represent a Chicago normal was suggested by an unreported survey of healthy family groups, which was conducted immediately following the study reported here. The percentage of positives was even somewhat higher than that among the control firemen. In other localities, however, the findings have been markedly different, as, for example, in a sampling of the residents of a small Iowa town from which several cases of amoebic dysentery had been reported. Probably the percentage of positives was higher than is normal for the State; but even so, it was less than one-third of that found in Chicago. Morcover, in that study only small cysts were observed. Any discussion of these findings would be beyond both the scope of this report and the bounds of present knowledge.

The number of positives among the controls may represent a high normal, but the number among the cases certainly indicates a very abnormal situation. This high proportion of positives speaks clearly for a wide-spread and probably recent exposure to infection. It cannot be explained on the assumption that a nonspecific infection occurred in previous carriers of *E. histolytica*.

The differences in the laboratory findings were definite in those cases classified as mild, moderately severe, and severe. It is particularly to be noted that the large cysts (generally regarded as those of a more highly pathogenic organism as compared with the small cyst races) were found in 24 percent of the severe illnesses, in contrast to the 6 percent in the mild infections. Furthermore, the precysts and motile forms were more commonly observed in the infections classified as severe.

In considering the types of organisms found, it is to be noted that from the same person all types and stages were occasionally identified. This tended to be true particularly in the severe infections. Of the 65 in this group which showed small cysts, 29 had these alone. In the others they were found in association with large cysts, precysts, or motile forms. In the mild cases, on the other hand, the small cysts only were commonly observed, as was true in 12 of the 13 cases with this positive finding.

Except for the positive protozoological findings, the stool examinations were essentially negative. A small but representative number

of tree history were studied bacteriologically. B. typhosus was isolated from an individual in whom the disease was not yet suspected. Other than this, pathogenic organisms were not identified. Cellular exudate was also usually lacking. Pus cells were rarely observed, and, with few exceptions, red blood cells were not present. Occasionally mucus was evident, but the characteristic bloody mucus of amosbic dysentery was very rarely encountered in the study of the stool specimens from firemen.

#### AMOUBIC DYSUNTERY AMONG SPECTATORS

Coincident with the above investigation, careful observation was made of all cases of amoebic dysentery reported to the Chicago Board of Health. Routinely, inquiry was made as to possible exposure at the stockyards fire. Eleven cases apparently from this source have come to our attention. The diagnosis could not always be made without some reservation, but that of amoebic dysentery seemed warranted.

In two the clinical picture, with complicating liver abscess, was classical. In one of these, an acute diarrhea occurred 2 days following liberal drinking of the polluted water at the stockyards fire. From this ailment the patient recovered promptly and apparently com-Ten days later, however, he again began to have abdominal pain and diarrhea. There was marked tenesmus and gross blood in Eight days later, right upper quadrant pain began and progressively became worse. The patient was admitted to the hospital, and a diagnosis of acute purulent cholecystitis was made. At operation, however, a large liver abscess was found. The second complicated case also began with a severe diarrhea 2 days after the For almost 4 weeks the patient continued to have 10 to 15 stools daily. In these mucus and blood were noted repeatedly. The diarrhea abated, but the petient continued to be very weak and to lose weight. Fever was noted soon after, and midepigastric pain appeared. Though studied in a hospital, the ailment was not diag-Anemia developed and became worse, and upper abdominal tenderness was found. After several weeks at home and a total 2½ months of illness, the patient entered a teaching and research hospital. For almost 3 weeks the working diagnosis of cholecystitis Unable to substantiate this, other possibilities, including amoebic dysentery, were explored. On the second examination trophozoites were found in the stool. There was some improvement under antiamochic treatment, but the evidence of upper abdominal abscess continued. Late in the illness one abscess was drained surgically, but the patient did not improve and died after an illness of 4 months and 1 week. At autopsy, pus collections were found in the Marca 8, 'mòs 332

right pleural cavity, in the subdiaphragmatic area, in the liver, in the upper peritoneal cavity, and in the pelvis.

In four other cases the clinical nature of the illness and the laboratory findings left no question as to the accuracy of a diagnosis of amoebic dysentery. In one of these the illness began as an early and acute diarrhea, which about 10 days later gradually assumed the characteristics of amoebic dysentery. Two of the other three cases began after an incubation period of 2 to 3 weeks and the third during the seventh week after the fire.

The remaining 5 cases were milder and less typical. Four began within 1 to 2 days after the fire and the other 10 days later. The laboratory findings pointed to a diagnosis of amoebic dysentery, but on clinical grounds the illnesses could not be differentiated from nonspecific enteritis.

#### EPIDEMIOLOGICAL DATA

The major points in the epidemiology of this outbreak of typhoid fever, enteritis, and amoebic dysentery have already been stated. The nature of the evidence was unusually clear. All the data pointed to one source and to one source only for these infections. The following information has been collected:

- 1. Those who later developed these illnesses had been at the stockyards fire.
- 2. Almost all were known to have used, while there, a supply of drinking water which was later shown to be heavily polluted.
- 3. Similar infections were rarely encountered among those who had not been at the fire. During the period of the epidemic, only three scattered cases of typhoid fever from other sources were reported. We did continue to see the usual number of sporadic cases of amoebic dysentery, but these did not have the early acute diarrhea. For a period the number of diagnosed and reported cases of this disease was approximately doubled by those originating apparently at the fire.
- 4. We found no firemen who had taken even one moderate drink of the polluted water who escaped illness. Company officers were questioned repeatedly, and all have said that all the firemen who drank this water developed symptoms. Such evidence as was obtained from the typhoid cases suggests that some did not have the early acute diarrhea, but men so ill and with mental faculties somewhat dulled might easily have forgotten a diarrhea which had occurred 2 to 3 weeks previously.
- 5. Firemen who drank only city water did not develop any of these illnesses. One company officer, knowing the nature of the stock yards supply, warned his men and arranged to have other water

provided for drinking purposes. None of this company developed symptoms, even though they worked in the heart of the area with the polluted water supply. Moreover, men who preferred beer or coffee and contrived to get them remained well.

- 6. The source of the water was such that the occurrence of the above-described infections would be expected. Furthermore, laboratory samples collected on the night of the fire showed the grosse-t sewage pollution in the private stockyards water system. The city water, however, though abnormally turbid, was bacteriologically satisfactory.
- 7. All who developed infection were males, and, among the spectators, were chiefly adolescents or young adults. This was the group which made up the more curious, venturesome, and troublesome spectators who swarmed the pens and explored the ruins. Women, younger children, and older males viewed the conflagration from greater distances, well beyond the private water supply of the yards.
- 8. The dates of onset and the explosive nature of the outbreak support the conclusion that infection was contracted at a common place on the day of the fire.

#### DISCUSSION

It is agreed by all authorities that amoebic infection is a disease spread only by human fecal contamination, as is true of typhoid fever, bacillary dysentery, and cholera. We believe that the study here reported has provided definite evidence that amoebic dysentery also may be water-borne. Apparently through this one exposure to polluted water, about 100 firemen must have acquired E. histolytica, as this represents the difference between the number of positives found in those exposed and the normal expectancy as indicated by the controls. It is safe to assume that the ratio of infection between firemen and spectators was approximately the same for amoebic infestation as for typhoid. There were 3 cases of the latter in firemen in a total of 69, giving a ratio of 1 to 22. Apparently, therefore, in the neighborhood of 2,200 civilians acquired E. histolytica at the time of the fire. Thus, we believe that this study also shows clearly that amoebic infestations may be spread in an epidemic manner.

Undoubtedly a very large number of amoebic infections did result from drinking the polluted water at the stockyards fire. However, there were few cases of classical amoebic dysentery. Are these observations compatible? Apparently it is true that the clinical entity, amoebic dysentery, occurs in only one of several who acquire *E. histolytica*. From the calculated 2,200 recently infested civilians there were reported but 6 undoubted cases of amoebic dysentery and 5 other mild infections which were also so diagnosed. Among the

firemen the early administration of a specific amoebicide to all with diarrheal disorders may perhaps have cut short some infections which otherwise would have developed into typical and severe amoebic dysentery.

In evaluating the above-reported findings it is to be borne in mind that the examination of one stool specimen is not sufficient to determine whether a person actually carries *E. histolytica*. The positives found among the firemen would certainly have been increased if as many as three or more tests had been made on each man. The relationship between controls and cases, however, would probably have been little affected. We can see no reason for believing otherwise than that more examinations would have served merely to strengthen our conclusions.

#### SUMMARY AND CONCLUSIONS

During the stockyards fire in Chicago in May 1934, water heavily polluted with fresh sewage was used for drinking purposes by many firemen and spectators. There followed a large but undetermined number of cases of acute diarrhea, 69 of typhoid fever, and 2 of paratyphoid fever. Laboratory studies revealed that a high percentage of those exposed had become infested with *E. histolytica*; and the more severe the symptoms, the higher the percentage.

Six cases of undoubted amoebic dysentery, two with complicating liver abscess, were recognized among those exposed. Six other mild cases (1 fireman and 5 spectators) were also diagnosed as amoebic dysentery and reported to the board of health. The evidence has led to the opinion that many of the other illnesses with intestinal symptoms were also the result of *E. histolytica* invasion.

Therefore, we conclude that infestations with *E. histolytica* may occur in association with water-borne epidemic diseases, and, furthermore, that the control of amoebic dysentery demands that water for human consumption be free from dangerous protozoal as well as bacterial contamination.

#### REFERENCES

- Bundesen, Herman N.: The Chicago epidemic of amoebic dysentery in 1933.
   Pub. Health Rep., October 26, 1934, pp. 1266-1272.
- (2) Craig, Charles F.: Amebiasis and amoebic dysentery, ch. III, p. 45. Charles C. Thomas, publishers. 1934.

#### VARIATIONS IN PHYSIQUE AND GROWTH OF CHILDREN IN DIFFFRENT GEOGRAPHIC REGIONS OF THE UNITED STATES <sup>1</sup>

Phy ical Measurement Studies No. 2

By CARROLL E. PALMER, Consultant, and Shlwyn D. Collins, Senior Statistician, United States Public Health Service

Measurements of men conscripted for service in the World War furnished data by means of which Davenport and Love (1) have shown significant differences in the physical characteristics of the young male population in different geographic sections of the United States. While these authors have indicated that the differences observed are due probably to differences in the racial stocks which predominate in the various geographic subdivisions of the country. it may be postulated that part of the observed variation might have been effected by variations in the growth of the individuals measured. It may be postulated, for example, that certain environmental factors conducive to increased growth may be present in one locality and absent or less effective in another. Indeed evidence that certain environmental factors influence human growth is increasing. Thus Malling-Hausen (2), Nylin (3), Palmer (4), and others have shown marked seasonal differences in certain measurements of growth. Palmer (5) has reported, with respect to body weight, that some calendar years are good and others are poor "growing years." Boas (6) has presented evidence that the growth of children of immigrants to the United States probably is affected by environmental differences between the United States and their native lands. Spier (?) has pointed out that the physical measurements of Japanese children reared in the United States are markedly different from those of Japanese children in Japan.

So far as the authors are aware, no studies have been made to ascertain whether or not children in various geographic regions in the United States are different with respect to their physical measurements, or to what extent children living in different regions show differences in growth rates. Obviously, a study merely of physical measurements and of growth increments of children living in different sections of the country will not furnish conclusive data from which to evaluate the relative roles of heredity and environment in growth processes. A satisfactory method for investigating this problem completely—obviously a method not readily applicable—would consist of simultaneous observations on children of similar heredity living in different regions. The difficulties of obtaining such a controlled situation are, at the present time, quite insurmountable.

<sup>&</sup>lt;sup>1</sup> From the Offices of Field Investigations in Child Hygiene and of Statistical Investigations, U. S. Public Health Service, and the Department of Biostatistics (Paper No. 190), the Johns Hopkins University. For the first paper in the series, see reference (8) in the bibliography.

However, it is felt that some suggestive information may be obtained simply through the study of averages of physical measurements and of yearly increments of growth for children living in different geographic regions. It is to this end, therefore, that the present paper is presented.

#### MATERIAL AND METHODS

Data for the study of this problem were collected by medical officers of the United States Public Health Service in four fairly distinct geographic sections of the country: 1) A northeastern section comprising New England and Middle Atlantic States; 2) a north central section including measurements of children from the States bordering the western Great Lakes; 3) a south central section, including children from Missouri and Kentucky on the north and Louisiana and Texas on the south; and 4) a western section, which was limited to children from Utah and Nevada. In all, nearly 30,000 school children between the ages of 6 and 15 years were measured; about 9,000 were from each of the sections, northeast, north central, and south central; about 2,000 were from the western section. Table 1 shows in some detail the geographic distribution of the children, the number measured, the dates of measurement, and the names of the me 'ical officers making the observations. It will be noted that the same examiner made all of the measurements in a given section and that the same officer worked in both the north and south central regions.

The anthropometric data collected include, among other things, measurements of body weight, standing height, sitting height, the anteroposterior and transverse chest diameters, chest circumference, and vital capacity. Scales, measuring rods, compasses, and spirometers were calibrated by the United States Bureau of Standards before being used. The three observers studied in collaboration the technique of taking the measurements, and, although no quantitative study of individual difference in technique was made, it may be assumed that the methods used were sufficiently similar to permit comparison of the measurements of the different workers. Details of these methods are given in the first of this series of papers (8).

These data, while subject to some notable defects, possess certain important advantages for a study of this kind. The principal advantages lie in the general homogeneity of the populations observed. First, the children, except for a relatively small number in the western section, are from large urban centers. Second, all of them are native-born of the third generation, that is, native-born of both native-born parents and grandparents. Third, all were attending school and therefore represent a group of fairly healthy children in each section; furthermore, no grossly defective or seriously crippled children were included. About one-half of the children had no significant physical defects whatsoever.

Table 1.-- Geographic distribution of the children measured (children of native white parents and grandparents)

Locdity	Dafes mea in spents were to ida	Ksammer	Number of children 6 to 15 years of are who were measured		
			Roth seves	Bojs	Girls
			28, 674	14, 318	14, 356
Northeast, total		Dr. E. B. Sterling	9, 377	ŧ, υ30	4, 747
Portland, Maine Manchester, N. 11 Burlington, VI Fall River, M. 1885 Hactford, (Vonn Syracuse, N. Y Trenton, N. J Philadelpha, Pa	Nov. 20 to Dec. 5, 1923 Dec. 6-17, 1923 Jan. 2-9, 1921 Mar. 3-28, 1924	- do do do do do do	534 532 321 992 1, 751 1, 661 2, 161	605 239 269 149 490 883 801 1,084	727 275 263 172 502 868 860 1,080
North central, total		Dr. M. V. Veldeo	8, 575	4, 420	4, 155
Minneapolis, Minn Milwaukee, Wis Detroit, Mich South Bend, Ind	Sept 17 to Oct. 5, 1923 Oct. 10 31, 1923 Nov. 27 28, 1923 Dec. 6 20, 1923; Jan. 7-9,	do do do	1, 538 1, 153 1, 799 1, 500	949 617 912 967	889 536 886 982
Muncio, IndQuincy, Ill	Jan. 15 28, 1921	do	1, 079 808	550 425	529 383
South central, total		do	8, 779	4, 305	4, 474
Houston, Tea. New Orleans, La. Little Rock, Ark. Nashville, Tenn Louisville, Ky St. Louis, Mo.	Feb. 26 (o Mar. 18, 1921 Mar. 24 (o Vpr. 9, 1921 Apr. 15 24, 1921 Apr. 29 (o May 9, 1924 May 13 to June 5, 1924 Apr. 9 (o June 7, 1923	- do do do do do	1.718	821 847 619 501 869 048	859 871 646 561 901 636
Western, total	************	Dr. V. R. Anderson	1,943	963	980
Provo, Utah. Salt Luke City, Utah Bountiful, Utah. Kaysville, Utah. Las Vegas, Nev. Elko, Nev Carson City, Nev. Unincotporated	Dec. 6, 1923 to Mer. 1, 1028 Nov. 27 29, Dec. 1 8, 1922 Oct. 19 to Nov. 16, 1922 Cet. 10 18, 10.2 May 29-31, 1023 Nov. 20 26, 1923 Apr. 5 12, 1923	do	855 211 257 44 93 133 100	418 100 138 26 39 62 44	437 102 119 18 54 71 56
places in Nevada 1.		do	250	127	123

St. Thoma., Nev., Apr. 23-27, 19.3; Overton, Nev., May 1-10, 1923; Bunkerville, Nev., May 13-15, 1923;
 Masquite, Nev., May 15, 1923; Minden, Nev., Sept. 25, 1923; Gardnerville, Nev., Sept. 26-27, 1923; Virginia City, Nev., Oct. 9, 1923, Cold Hill, Nev., Dec. 4, 1923; Silver City, Nev., Dec. 5, 1923; Constock, Nev., Dec. 10, 1923.

The important imperfections in the data, so far as this study of differences in children from the various sections is concerned, are three.

First, the time of year in which the measurements were made was not exactly the same in each geographic section. Measurements made in the northeast section were distributed fairly evenly over the school year of 1923-24; those in the north central section were begun in the fall of 1923 and were completed by February; those in the south central section were made in the spring, either in 1923 or 1924; most of the measurements in the western section were begun and finished in the fall or early winter of 1922 and 1923. Thus, seasonal variation in growth may account for some difference in the various localities.

However, rough calculations based on observations of the seasonal and yearly fluctuations in growth (3, 4) have indicated that no very large differences among the four sections will arise as a result of these factors. In growth increments, calculated as the differences between means of successive age groups, the error introduced by variation in the season of measurement will be negligible.

Second, the geographic grouping used introduces some error. Thus, despite the fact that the entire group measured is what may be designated "old American stock", it seems not altogether satisfactory, for example, to group together children of probably largely Dutch descent in Philadelphia with those of probably English descent in Hartford, or the children of probably largely Scandinavian descent in Minneapolis with those of English descent in Muncie, Ind. However, to obtain groups of sufficient size for reliable comparisons, and because it seemed desirable to make the study one of differences between broad geographic regions, the only method of grouping which seemed feasible or practicable was the one adopted.

Third, errors may arise as a result of possible differences in the technique of measuring of the three examiners, and although this technique was standardized, it is not impossible that even small variations in the methods of measuring might account for some of the differences between the geographic sections. Obviously, this source of error does not apply to differences between the north and south central regions, where the same person made the measurements; and, also, it does not apply to that part of the study which deals with yearly increments calculated as the differences between averages for successive age groups. Standing height and weight measurements, however, should be reasonably comparable in all areas, as the techniques for making these measurements probably are quite standardized and the errors due to variation in technique would be less than in chest measurements and sitting height.

#### RESULTS

Averages of measurements for the four sections.—Tables 2 and 3 and figures 1 and 2 give data for the comparison of the physical characteristics of children in the four geographic regions. The table shows the number of children in each subgroup and the averages of measurements of weight, standing and sitting heights, transverse and anteroposterior chest diameters, chest circumference and vital capacity, for each section and for all sections taken together. The averages in the tables are expressed in the units in which the measurements were made. Figure 1 shows, for boys and girls in yearly age classes, the differences between the four geographic sections in terms of the deviations of the sectional averages from the averages for "all sections." Figure 2 shows, similarly, geographic differences for three calculated

indexes of body form, the height-weight index, the relative trunk-length index, and the thoracic index. The height-weight index is expressed in terms of pounds per inch of height and is the quotient, average weight (in pounds); the relative trunk-length index is expressed average height (in inches);

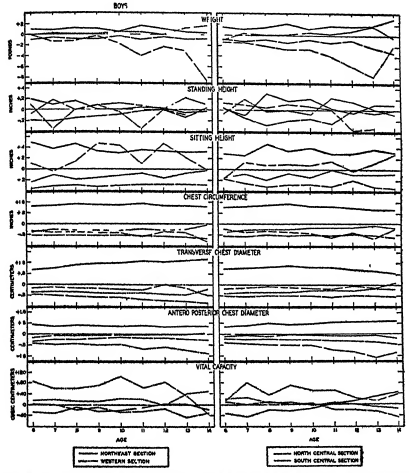


Figure 1.- Deviations of mean measurements of children in different geographic sections of the United. States from mean measurements of children in "all sections" (children of native white parents and grandparents.)

as the percentage, (100) average sitting height (in inches); the thoracic index, as the percentage,

(100 average tranverse chest diameter (in centimeters) average anteroposterior chest diameter (in centimeters)

Three facts of general interest may be noted from the tables and graphs. First, it is clear that the deviations of the regional averages are, in most instances, sufficiently uniform and consistent to permit a definite ordering of the relative magnitude of the measurements and indexes for children in the different regions. Second, there is a close correspondence between the deviations of boys and girls; that is, if the average for boys in any section deviates from the average of boys in all sections, a similar deviation is found for the girls of that section. Third, the deviations of the sectional averages remain fairly constant, on an absolute scale, over the whole age range from 6 to 14 years.

Other facts of a more detailed nature may be noted. Thus it will be observed that children from the northeast section tend in a general

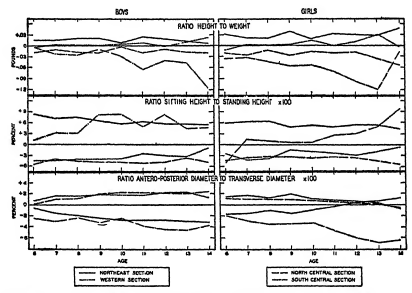


FIGURE 2.—Deviations of mean indexes of body build of children in different geographic sections of the United States from mean indexes of children in "all sections." (Children of native white parents and grandparents.)

way to be the largest, those from the north-central area the next largest, those from the south-central section the third largest, and children from the western region the smallest. With respect to weight, this order is maintained quite consistently. With respect to height, the differences between the areas fluctuate somewhat irregularly and it is possible only to state that boys and girls from the northeast and north-central regions tend to be slightly taller than those from the south-central and western sections. In sitting height the order of size is changed by the fact that western children take second place. The two diameters and circumference of the chest are markedly greater for children from the northeast section, while

the interregional differences between the other groups are small and somewhat irregular. The order of size in vital capacity, beginning with the largest, is as follows: Western, north central, northeast, and south central. This order is not followed by chest circumference or any of the other chest measurements, and is difficult to explain. In making the measurements of vital capacity, however, a Narragansett wet spirometer was used in the western section, while Sanborn wet spirometers were used in the other sections. Although the four instruments used were carefully calibrated and their readings were presumably comparable, the possibility that the regional varia-

Table 2.-- Mean measurements of children in four geographic regions in the United States (children of native white parents and grandparents)

BOYS

	Age in years, nearest birthday								
Messurement and section						,			
	6	7	8	9	10	11	12	13	14
1	- 1								
	1								
Weight (pounds):	45, 82	49.77	55, 26	60, 76	66, 87	73, 40	80.07	89. 29	00.44
Northeast -	46.70	50, 56	56. 46	61, 85	67, 27	74.87	81.13	89.83	99. 44 99. 73
North central	45, 56	50, 04	55, 39	60, 87	67, 25	73. 98	79.91	90.18	100. 99
South central	44 75	48.98	54 22	59. 59	66 52	72, 23	79. 57	88. 23	98. 45
Western Standing height (inches):	45.09	48, 33	53. 94	60. 26	65. 16	09.30	77.76	86.31	90. 89
All sections	45 16	47.04	40, 26	51, 27	53, 20	55. 08	56.84	50.07	61, 23
Northeast	45. 30	47.14	49.43	51. 29	53, 19	55. 12	56. 85	59.00	61, 20
North central	45, 09	47. 23	49. 25	51. 35	53. 33	55. 16	56. 84	59. 29	61. 32
South central Western	44. 97 45. 26	46, 83	49. 11 49. 25	51. 15 51. 35	53. 11 53. 15	55. 05 54. 72	56. 83 56. 84	58.92 58.96	61. 27 60. 35
Sitting height 1 (inches):						02.72	00.01		00. 50
All sections	24. 37	25, 10	25. 97	26. 76	27.47	28. 15	28.84	29.74	80. 79
Northeast. North central	24. 85	25, 49 24, 99	26, 43 25, 77	27. 10 28, 59	27. 78 27. 34	28. 50 28. 06	29. 17 28. 67	30, 05 29, 66	31. 12 30. 78
South central	24. 13 24. 01	24.79	25, 66	20, 43	27. 17	27.85	28. 56	29, 46	30. 78 30. 51
Western	24. 47	25.06	20. 11	27. 22	27. 90	28, 24	20. 31	29.95	30, 64
Chest circumforence (inches):									
All sections Northeast	22.87 24.15	23, 33 24, 63	23, 90 25, 43	24. 60 26. 02	25. 39 26. 68	26.06 27.57	26. 83 28. 23	27.81 29.20	28, 98 30, 28
North central	22. 25	22. 89	23, 51	24, 13	24 79	25.64	26, 33	27.40	28, 90
South central	22.02	22.48	23, 14	23.72	24, 40	25. 13	25, 95	26, 85	27. 94
Western	22, 32	22.70	23, 39	23.91	24.61	25. 13	26, 28	27. 15	27. 69
Transverse chest diameter (contimeters):				į					
All sections	19. 03	10, 40	21,07	20, 67	21.21	21, 89	22, 54	23. 33	24, 25
Northeast	20, 15	20, 74	21, 53	22.21	22, 83	23, 65	24, 22	25, 20	26, 16
North central	18, 44	18. 94	19, 53	20, 03	20, 58	21. 27	21. 82	22.60	23.93
South central Wostern	18.31 18.75	18, 67 19, 28	19, 18 19, 81	19.68	20, 26 20, 91	20, 77 21, 48	21. 41 22, 56	22, 12 23, 10	22. 84 23. 43
Anteroposterior chest di-	30. 60	19. 20	10.01	20, 22	20. 01	41.30	22, (1)	20, 10	20. 20
ameter (continuetors):				ĺ	l				
All sections	14. 20	14. 51	14.75	15.09	15.45	15.89	16. 29 16. 83	16. 89 17. 44	17. 64 18. 20
Northeast North central	15, 02 14, 00	16, 13 14, 42	15. 40 14. 67	15.69 15.02	15. 96 15. 85	16, 51 15, 82	16.26	16. 89	17.74
South central	13. 78	14. 11	14. 33	14.74	15, 20	15.56	15.94	16. 47	17. 16
Western	13, 62	13. 78	14.08	14. 27	14.68	14.76	15.31	15.66	16. 16
Vital capacity (cubic centi-				1	1				
meters): All sections	1,063	1 217	1,402	1, 567	1,752	1, 935	2, 121	2, 363	2,658
Northeast	1,036	1, 217 1, 183	1, 393	1, 543	1.732	1.925	2, 123	2, 365	2, 637 2, 706
North central.	1,078	1, 236	1.414	1.579	1 778	1, 955	2,119	2,403	2,706
South central.	1,065	1, 217	1, 383	1, 559	1,725	1,912	2, 123 2, 119 2, 104 2, 204	2, 317 2, 395	2, 628 2, 621
Western Number of children:	1, 146	1, 278	1, 402	1, 005	1,000	1, 881	2,203	2,000	
All sections	922	1,600	1,070	1, 813	1,698	1,735	1,714	1,646	1, 317
Northeast	323	527	529	587	557	553	569	546	397 468
North central	867 193	492 440	509 511	546 531	477	515 552	494 539	517 509	399
South central Western	193	141	130	149	536 128	115	112	74	58
	30	1							

<sup>1</sup> Sitting height measured by Dreyer method (see reference 9).

tion might be due to differences in the instruments used makes it advisable to accept only provisionally the observed interregional differences in vital capacity.

The index of general body build, expressed in terms of pounds per inch of height, shows regional differences similar to those observed for body weight. Thus the stockiest children come from the northeast section; those of intermediate build from the north-central and south-central regions, and the least stocky from the western area. Sectional deviations of relative trunk length, expressed as the percentage that sitting height is of standing height, show that children from the

Table 3.—Mean measurements of children in four geographic regions in the United States (children of native white parents and grandparents)

GIRLS Age in years, nearest birthday Measurement and section 6 10 11 13 Weight (pounds): 59. 59 61. 78 59. 77 53. 06 56. 84 53. 41 54. 83 53. 48 94. 63 96. 47 96. 39 All sections Northeast North central 44. 91 46. 45 44. 14 48.56 74.27 83. 31 102, 99 49. 65 48. 93 47. 21 66.86 66.34 76. 13 74. 66 84. 95 84. 07 106, 05 102, 62 South central ...... Western 52. 55 51. 27 64.71 72 84 82, 28 77, 32 92. 34 63, 01 43, 48 47.14 70.40 86.56 100, 82 Standing height (inches): 50. 94 51. 11 50. 95 50. 74 51. 06 48. 93 49. 23 52.95 55 17 57. 19 57. 44 57. 63 All sections...... Northeast North ce stral.... 46.66 59.85 61. 22 44.81 53. 16 52. 87 52. 78 55, 20 55, 41 54, 92 46. 57 46. 85 44. 85 44. 73 59. 97 61. 33 61. 14 59.87 North ce ara.
South central.
Western.
Slitting height '(inches):
All sections.
Northeast.
North central. 46. 51 48.64 57.49 50. 77 59. 50 53, 02 48. 97 27. 35 27. 74 27. 20 27. 07 27. 42 25. 79 26. 27 25. 60 30. 54 26, 56 28.31 29.30 24.18 21.91 26. 90 26. 48 26. 28 26. 65 24. 46 24. 03 23. 99 28. 59 28. 31 31. 65 31. 24 30. 99 25. 16 24. 82 29, 59 30, 93 30. 45 30. 22 29, 21 25. 47 25. 86 South central Western 24.66 27.99 29. 10 29. 29 Chest circumference (inches):
All sections
Northeast
North central 25, 92 27, 22 25, 66 25, 03 24, 92 23. 38 24. 76 22. 95 24. 14 25. 64 23. 72 26.87 22, 86 24.88 22, 32 28, 01 28, 85 23, 55 21, 68 21, 43 21, 93 24. 17 22. 41 21. 91 22. 27 28. 04 26. 54 26. 10 26. 15 26. 18 24. 56 29. 11 27. 88 29.91 28. 56 27. 81 28. 47 South central 22, 55 24, 07 27. 16 26. 99 Transverse chest diameter (centimeters): Western -All sections.
Northeast
North central 19.49 20.06 20.65 18. 57 19.01 21. 43 22.11 22.94 23, 55 20. 00 21. 40 19. 53 19. 21 21. 92 20. 20 19. 83 20. 38 20.83 15.95 18.68 19.35 23. 98 22. 72 22. 13 19.77 17.93 20. 25 18. 47 18. 13 22.60 21.08 23, 20 21, 71 24, 41 23, 32 South central Western 20. 53 21. 12 21.34 17. 73 18. 29 18, 80 Anteroposterior chest diameter (centimeters):
All sections
Northeast 14. 78 15. 46 14. 75 14. 33 13. 94 15. 23 15. 97 15. 16 14. 77 14. 37 14. 39 15. 17 14. 23 16. 45 17. 36 16. 29 13.85 14.09 15, 80 17, 23 17.81 16. 68 15. 71 15. 25 14. 56 14. 38 13. 63 13. 46 13. 26 14. 69 14. 02 13. 64 13. 41 18. 18 17. 15 16. 61 18. 77 17. 47 17. 05 10. 45 Northeast North central South central 14.00 13.59 15. 93 15. 08 Western Vital capacity (cubic centimeters): 1, 431 1, 405 1, 440 1, 431 1, 504 All sections Northeast 1, 282 1, 590 1, 577 1, 586 1, 593 1, 640 1, 782 1, 785 1, 788 1, 763 1, 832 2, 257 2, 280 2, 218 2, 232 1, 120 2,010 993 2,468 993 961 1,017 1,004 1,006 1, 282 1, 260 1, 286 1, 290 1, 318 2, 025 2, 011 1, 989 2, 037 1, 076 1, 147 1, 120 2, 513 2, 454 2, 422 North central. outh central Western
Number of children:
All sections
Northeast
North central 2,505 1, 548 524 480 418 126 1, 718 563 485 1, 657 550 488 1, 364 526 380 966 348 1, 652 513 1,780 1, 736 551 495 598 580 458 579 559 494 375 478 420 580 554 116 546 78 South central Western 193 508 153 38

<sup>1</sup> Sitting height measured by Dreyer method (see reference 9).

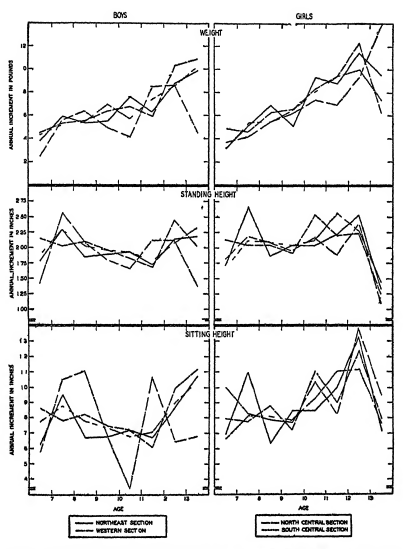


FIGURE 3 — Mean annual increments of growth of children in different geographic sections of the United States (Children of native white parents and grandparents)

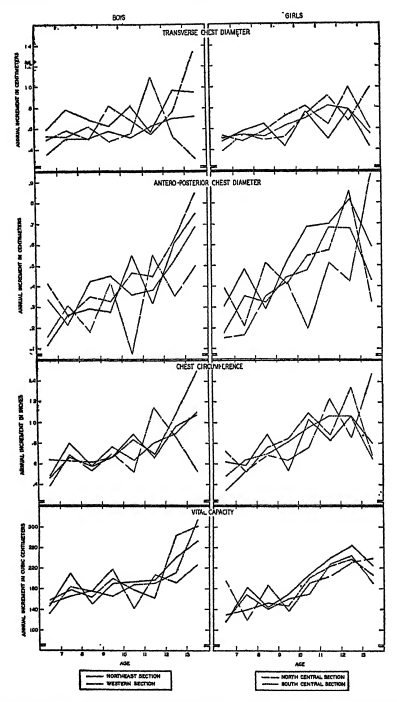


FIGURE 4.—Mean annual increments of growth of children in different geographic sections of the United States. (Children of native white parents and grandparents.)

northeast and western regions have relatively long trunks while those from the central sections have relatively long legs. The relative thickness of the chest, as measured by the ratio of anteroposterior diameter to transverse diameter, is greatest for children from the central areas and least for those from the western and northeastern sections. Thus children from the eastern and western sections have relatively shorter legs and flatter chests than those from the central districts.

Growth increments of children in different sections — Tables 3, 4, and 5 and figures 3 and 4 give data for the comparison of yearly growth increments calculated as the differences between averages of measurements of successive age classes. These data show the characteristics of growth usually found from such analyses. The significant findings for this study, however, lie in the comparison of increments for the different geographic subdivisions. Study of the tables and graphs from this viewpoint indicates that no section shows a consistent difference from any other section. Thus the four lines representing the age changes in annual increments cross and recross each other very irregularly.

In this connection it must be noted, despite the rather large numbers of cases involved, that the data may not be extensive enough to bring out small differences in such highly variable measures as growth increments.

#### SUMMARY

This paper deals with physical measurements of children of native white parents and grandparents in four geographic sections of the United States: 1) a northeastern section of New England and Middle Atlantic States; 2) a north central section, States bordering the western Great Lakes: 3) a south central section, from Kentucky to Texas; 4) a western section, limited to Utah and Nevada. The data consist of measurements of weight, standing and sitting heights, anteroposterior and transverse diameters of the chest, chest circumference, and vital capacity of approximately 30,000 children between 6 and 15 years of age. Analysis of the data in age and sex specific classes for each section shows consistent differences between the mean measurements of children in the various geographic subdivisions. On the whole, children from the northeastern section tend to be the largest, those from the north central area the next largest, children from the south central region are third largest, and those from the western section are the smallest.

Study of growth increments, calculated as the differences between averages of successive age classes, shows no consistent differences in mean increments for children in the various sections.

Table 4.—Mean annual increments in the measurements of children in four geographic regions in the United States (children of native white parents and grandparents)

BOYS

Measurement and section				Age in	terval			
Messurement and section	6-7	7-8	8-9	9-10	10-11	11-12	12-13	13-14
Weight (pounds):								
All sections	3, 95	5.49	5, 50	6.11	6, 53	6. 67	9. 22	10, 15
Northeest	3, 77	5,90	5. 39	5.42	7.61	6, 26	8.70	9.90
North central	4.48	5.35	5. 48	6.38	6.72	5. 94	10. 27	10.81
South central	4, 24	5. 24	5. 37	6.92	5.72	7.34	8.66	10. 22
Western	2.64	5.61	6. 32	4.90	4.13	8. 46	8, 55	4. 58
Standing height (inches): All sections								
All sections	1.88	2, 22	2.01	1.93	1.88	1, 76	2, 23	2. 17
Northeast	1.78	2, 29	1.86	1.90	1.93	1. 73	2. 15	2.20
North central	2.14	2,02	2.11		1.83	1.68	2, 46	2.03
South central	1.86	2, 28	2.04	1.96	1.94	1.78	2,09	2.35
Wastern	1.43	2.57	2, 10	1.80	1. 57	2, 12	2, 12	1.39
Sitting height 1 (inches): All sections								l
All sections	.731	.870	. 791	.708	.674	. 698	. 897	1.055
Northeast	.632	.947	. 669	. 678	.721	. 674	.872	1.076
North central	. 863	. 781	. 824	.744	.719	. 609	.998	1.120
South central		. 875	.775	. 732	.684	.709	.900	1,046
Western	. 585	1.053	1.111	. 675	. 339	1.071	. 647	. 685
Chest circumference (inches):								
All sections	. 463	. 663	. 608	. 702	.754	.776	. 980	1. 162
Northeast	. 474	. 800	. 583	. 663	.887	. 660	.976	1.078
North central	. 642	. 626	. 616	. 663	.843	.691	1.070	1.503
South central	. 461	. 662	. 579	.777	. 640	.810	.000	1.092
Western	. 378	. 684	. 528	. 694	. 527	1. 145	.872	. 540
Transverse chest diameter (centi- meters):								
All sections	.462	. 587	. 591	. 577	. 644	. 651	.798	.919
Northeast	587	. 793	.682	.618	. 823	. 569	.978	. 900
North central	. 502	. 580	. 496	.823	.690	.552	.775	1. 336
South central	. 354	.512	. 501	. 582	.515	.632	.710	.726
Western	. 531	. 525	.619	.436	. 367	1.087	. 532	. 830
Anteroposterior chest diameter		.020						
(centimeters):				1				1
All sections	. 217	. 238	. 344	. 356	. 436	.403	. 599	. 750
Northeast	.114	. 233	. 203	. 272	. 548	.322	.610	.756
North central	. 415	258	. 349	.321	. 472	.445	.624	. 850
South central	. 334	. 213	.417	454	. 363	.354	.530	.688
Western	. 153	.308	. 181	.418	.075	.556	.347	500
Vital capacity (cubic centimeters):					1			
All sections	154	185	165	185	183	186	242	295
Northeast	147	210	150	189	193	198	242	272
North central	158	178	165	199	177	104	284	303
South central	132	166	176	166	187	192	213	811
Western	132	184	176	218	141	207	191	226

<sup>1</sup> Sitting height measured by the Dreyer method (see reference 9)

#### REFERENCES

- Davenport, C. B., and Love, A. G.: (1921) The Medical Department of the United States Army in the World War. Vol. XV, Statistics, Part I, Army anthropology. Govt. Printing Office. Washington, D. C.
- (2) Malling-Hansen, R.: (1883) Fragment I. Ueber Periodizität im Gewicht der Kinder an taglichen Wagungen wahrgenommen. (1886) Fragment II and III. Perioden im Gewicht der Kinder und in der Sonnenwärme. Kopenhagen.
- (3) Nylin, G.: (1929) Periodical variations in growth, standard metabolism, and oxygen capacity of the blood in children. Acta Medica Scandinavica, Supplementum 31. Stockholm.
- (4) Palmer, C. E.: (1933) Seasonal variation of average growth in weight of elementary school children. Pub. Health Rep., vol. 48, pp. 211–233. Reprint no. 1561.

TABLE 5.—Mean annual increments in the measurements of children in four geographic regions in the United States (children of native white parents and grandparents)

^	T	m	T	c
u	1	11	L	-0

Measurement and section				Ago ir	iterval			
	6 7	7 8	8-0	9-10	10-11	11-12	12-13	13-14
Weight (pounds):	_							
All sections	3 66	4, 85	6, 18	6, 12	8, 56	9. 04	11. 33	
Northeast.	3, 20	5, 19	6.95	5.08	9. 27	8, 82	11. 52	8. 36 9. 58
North central	4. 80	4.51	6, 30	6. 57	8. 32	0. 41	12.33	6. 22
South central	3, 21	5.34	5. 51	6, 66	8 13	9.44	10.06	7. 30
Wootern	3, 66	4.13	5. 57	6. 16	7. 39	6. 92	9.54	13. 96
Standing height (inches):				0. 10	1.00	0. 92	3.02	19. 80
All sections	1.85	2, 27	2.01	2.01	2, 22	2.31	2, 37	1.37
Northoost	1. 72	2.67	1.88	2.05	2.04	2. 24	2, 53	1. 36
North control	2.12	2.05	2.05	1. 93	2.54	2. 22	2, 25	1. 26
South central	1.60	2.13	2.10	2 04	2.11	2, 57	2, 28	1.4
Western	1.82	2, 20	2.10	1. 96	2 17	1, 90	2.41	1. 11
Sitting height ! (inches):						50		1.1.
Sitting height   (inches): All sections	.731	. 883	. 766	. 789	. 984	. 995	1. 230	. 787
Northeast North central	. 695	1, 109	. 631	. 841	. 849	1,004	1. 336	.710
North central	.791	. 777	. 882	.721	1, 108	. 899	1. 217	.79
South central	. 663	.813	. 811	. 788	. 925	1, 103	1. 121	.769
Western	1.011	. 825	. 790	. 776	1.043	. 821	1. 384	. 946
Western. Chest circumference (inches):								
All sections	. 545	.515	. 700	. 736	1, 038	. 951	1, 143	. 834
Northeast	. 623	. 589	. 886	. 538	1. 037	. 824	1.064	.804
Northeast North central	. 720	. 534	. 709	. 844	1. 097	.883	1. 343	.674
South central	. 485	. 610	. 698	.815	. 962	1.066	1. 087	. 643
Western.	. 345	.542	. 689	. 639	. 771	1. 234	. 845	1.47
Western. Transverse chest diameter (centi-						-,		
meters):				1	1	- 1	- 1	
All sections	. 431	. 482	. 569	. 598	. 780	. 675	. 833	. 611
Northeast	. 490	. 587	. 650	431	. 768	. 507	. 783	. 424
North central	. 539	.470	. 585	. 729	.819	. 635	1.001	. 600
South central	. 393	. 548	. 532	. 621	. 698	.811	.785	. 557
Western.	. 513	. 554	. 501	. 524	. 743	. 928	. 675	1, 002
WesternAnteroposicrior chest diameter (cen-	1		1	1				
timators):								
All sections	. 219	. 200	. 382	. 451	. 569	. 649	.790	. 573
Northeast.	. 309	. 455	. 290	. 51 1	.689	- 698	.817	. 576
North central	. 394	. 209	. 516	.410	. 552	. 576	.860	. 390
South central	. 180	. 361	. 327	.441	. 475	. 685	. 080	. 423
Wastarn	. 154	. 172	. 357	. 425	. 198	. 517	.427	. 933
Vital capacity (cubic centumeters):						1		
Vital capacity (cubic centimeters): All sections	127	162	149	159	192	228	247	211
Northeast.	115	184	145	172	208	240	264	224
North central	130	139	154	146	202	223	237	206
South central	116	170	141	162	170	226	243	190
Western	194	118	186	136	192	205	230	238

<sup>1</sup> Sitting height measured by the Dreyer method (see reference 9).

- (5) Palmer, C. E.: (1933) Variations of growth in weight of elementary school children, 1921-1928. Pub. Health Rep., vol. 48, pp. 993-1005. Reprint no. 1591.
- (6) Boas, F.: (1910) Changes in bodily form of descendants of immigrants. Senate Document No. 208. Government Printing Office, Washington, D. C.
- (7) Spier, Leslie: (1920) Growth of Japanese children born in America and in Japan. University of Washington Publications in Anthropology, vol. 3, no. 1, pp. 1-30. University of Washington Press, Seattle, Wash.
- (8) Collins, S. D., and Clark, T.: (1929) Physical measurements of boys and girls of native white race stock (third generation native born) in the United States. Physical Measurement Studies No. 1. Pub. Health Rep., vol. 44, pp. 1059-1084. Reprint no. 1281.
- (9) Dreyer, Georges, and Hanson, George F.: (1920) The assessment of physical fitness. Cassell & Co., Ltd., London.

# DEATHS DURING WEEK ENDED FEB. 16, 1935

[From the Weekly Health Index, assued by the Bureau of the Census, Department of Commerce]

	Week ended Feb 16, 1935	Correspond- ing week, 1934
Data from 88 large cities of the United States:  Total deaths  Deaths per 1,000 population, annual basis.  Deaths under 1 year of age Deaths under 1 year of age per 1,000 estimated live births Deaths per 1,000 population, annual basis, first 7 weeks of year.  Data from industrial insurance companies.  Policies in force.  Number of death claims Death claims per 1,000 policies in force, annual rate.  Death claims per 1,000 policies, first 7 weeks of year, annual rate.	9,040 12 6 561 52 13. 1 67, 265, 885 12, 696 9 8 10. 8	9, 776 13 6 625 58 12 6 67, 519, 644 11, 810 9, 1

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

#### Reports for Weeks Ended Feb. 23, 1935, and Feb. 24, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Feb. 23, 1935, and Feb. 24, 1934

	Diph	theria	Influ	ionza	Me	asles		ococcus ngitis
Division and State	Week ended Feb. 23, 1935	Week ended Feb. 24, 1934	Week ended Feh. 23, 1935	Woek ended Feb 24, 1934	Week ended Feb. 23, 1935	Week ended Feb. 24, 1934	Week ended Feb. 23, 1935	Week ended Feb. 21, 1934
New England States:  Maine New Hampshire Vermont Massachusetis Rhode Island Connecticut Middle Atlantic States:	8	5 1 2	12	2 1 6	386 17 4 400 55 689	2 222 27 1,807 6 30	0 0 0 1 1	0 0 0 0 0
Now York Now Jorsey Ponnsylvania East North Contral States:	41 18 51	40 11 58	1 27 21	1 16 23	1, 905 574 3, 006	1, 047 408 2, 082	5 0 7	6 0 3
Ohlo. Indiana Illinois Michigan Wisconsin West North Central States:	74 36 54 7	83 38 34 4 16	53 71 40 31 134	119 108 33 8 78	760 584 2, 341 1, 219 1, 598	449 691 908 07 1, 024	17 4 13 0 8	3 3 7 2 2
M innosofa Iowa M issouri North I)akota South I)akota Nebraska Kansas	46 10	13 52 8 4 9	34 393 75 4	2 14 206 10 27 27	2, 272 1, 575 607 61 36 538 1, 507	207 86 1, 408 36 624 22 125	1 5 4 0 0 9 4	1 0 8 1 0 0 8
South Atlantic States: Delaware Maryland. District of Columbia Virginia. West Virginia North Carolina South Carolina Georgia Florida	10 8 17 13 17 6	2 11 4 22 16 25 0 14 8	7 69 7 211 216 580 856 43	24 2 80 77 880 206 2	46 11 1, 253 678 765 27	167 318 473 1, 131 26 8, 230 529 1, 880	0 7 11 6 0 5 0 3	0 0 0 5 1 0 0 1 0
East South Central States: Kentucky Tennessee	24 14 21	32 9 41 10	419 366 1,839	108 112 253	905 38 568	374 975 836	14 7 8 4	8 3 1

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Feb. 23, 1935, and Feb. 24, 1934—Continued

	Diph	theria	Influ	enza	Me	asles	Menine meni	ococcus ngitis
Division and State	Week ended Feb. 23, 1935	Week ended Feb. 24, 1931	Week ended Feb. 23, 1935	Week ended Feb. 21, 1934	Week ended Feb. 23, 1935	Week ended Feb. 24, 1931	Week ended Feb. 23, 1935	Week ended Feb. 24, 1934
West South Central States: Arkansas. Louisiana Okiahoma 4 Tevas 7 Mountain States:	23 32 17 44	10 22 14 129	103 48 273 661	89 11 169 825	60 105 50 267	473 128 432 2, 028	2 2 1 7	3 0 2 2
Montana. Idabo Wyoming Colorado Ney Metico Arizona Utah 1	8 8 8 2	1 2 5 1	455 7 	26	237 53 132 593 23 23 15	32 28 65 78 135 22 725	0 0 4 2 1	1 0 0 0 1 0
Pacific States:  WashingtonOregonCalifornia	4 51	2 6 38	18 143 158	62 38	130 87 601	200 55 1, 154	1 0 5	2 0 2
Total	728	760	7,018	3, 683	26, 841	26, 946	160	68
	Polion	nyelitis	Scarle	i fover	8ma	Smallpox		id fever
Division and State	Week ended Feb. 23, 1935	Week ended Feb. 24, 1934	Week ended Feb. 23, 1935	Week ended Feb. 24, 1934	Week ended Feb. 23, 1935	Week ended Feb. 24, 1934	Week ended Feb. 23, 1935	Week ended Feb 24, 1934
New England States:  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	0000	0 0 1 0 0	22 5 16 190 17 53	18 17 11 237 11 44	0000	0 1 0 0	3 0 0 0 2	1 0 0 0 0
Middle Atlantic States: New York New Jersey Pennsylvania East North Central States:	1 1 0	0	793 149 508	789 179 779	0	0	5 1 13	7 68
Ohio	1 0 0 0	0 0 1 0 0	940 223 944 371 600	689 248 632 486 230	0 0 1 0 22	1 8 1 50	4 1 3 3 0	11 2 3 3 1
Minesota.  Iowa. Missouri North Dakota. South Dakota. Nebraska Kansas. South Atlantic States:	0 1 0 0 0 0	00000	150 101 113 46 17 38 108	74 71 143 54 10 17 80	9 2 1 5 12 21 6	5 2 2 0 0 2 0	0 2 0 0 0 0	3 2 6 0 0 0 2
South Atlantic States:  Delaware  Maryland  District of Columbia  Virginia  West Virginia  North Carolina  Georgia  Florida  East South Central States:	0 0 1 0 0 0	0 0 0 0 1 0 0	12 107 44 49 153 29 3 6 2	13 73 25 44 79 46 7 12 2	1 0 0 0 0 0 0	0 0 0 1 0 0 8 0	05284 2020	0 1 0 6 6 6 0 3 10 2
East South Central States:  Kentucky Tennessee. Alabama 1 Mississopi 1 See Rotmotes at end of table.	0 0 1 0	1 0 0 0	87 42 18 15	96 40 21 14	0 0 2 1	0 2 0	8 2 7 1	6 4 8 2

See footnotes at end of table. ..

351

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Feb. 23, 1935, and Feb. 24, 1934—Continued

	Polion	yelitis	Courte	t fover	G	11		
	1 011(71)	yenus	BURITE	r rover	Sma -	llpor	Typno	id fever
Division and State	Week ended Feb 23, 1935	Week ended Feb 21, 1931	Week ended Feb 23, 1935	Weck ended Feh 24, 1934	Week ended Feb 23, 1935	Week ended Feb. 24, 1934	Week ended Feb. 23, 1935	Week ended Feb. 24, 1934
West South ('entral States: Arkansas Louisiana Oklahoma 4 Texas 4 Mountain States:	0 0 0 2	0 0 0 2	8 14 21 86	8 42 20 142	1 1 4 0	0 2 7 44	2 7 7 11	2 6 4 18
Montana Idaho Vyoming Colorado New Mevico Arizona Utah <sup>3</sup> Padific States:	0	0 0 0 1 0	24 15 5 317 21 19 96	10 18 6 39 24 17 9	0 7 2 8 0	0 1 1 4 0 0	1 0 0 2 0	2 0 0 0 0 2 0
Washington Oregon California	0 0 10	0 0 5	62 242	62 40 271	23 4 9	2 5 5	1 0 4	2 2 4
Total	18	12	6, 901	5, 909	142	151	113	140

#### SUMMARY OF MONTILLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- thous	Influ- enza	Malaria	Mcasles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
Idaho Illimois Iowa Kansas Louisiann Michigan Montana North Dakota Ohio Oklahoma Pennsylvania Rhode Island South Dakota Tennessee West Virginia Wyoming	25 4 3 3 4 4 2 10 11 18	198 46 48 185 58 17 10 281 56 11 203 20 11 89 130	330 703 337 141 105 219 1,928 176 1,281 848 571 13 47 1,908 1,333	9 41 1 18	172 7, 910 4, 580 2, 844 588 400 2, 898 1, 264 118 386 181 1, 980	4	0001501	45 3, 475 296 482 138 1, 392 212 3, 187 191 808 2, 602 77 176 194 701 70	51 86 25 92 12 13 10 00 42 12 55	2 33 8 5 14 30 14 30 29 0 17 0

<sup>&</sup>lt;sup>1</sup> Exclusive of Oklahoma City and Tulsa.

<sup>1</sup> New York City only.
2 Typhus fever, week ended Feb. 23, 1935, 11 cases, as follows: North Carolina, 1; Georgia, 3; Florida, 2; Alabarna, 1; Tevas, 4.
3 Week ended earlier than Saturday.
4 Exclusive of Oklahoma City and Tulsa.

January 1955		January 1935		January 1985	
A atimomyzacia.	C	Importion control of	~		
Actinomycosis: Pennsylvania	Cases	Impetigo contagiosa—Con.	Cases	Tetanus:	Cases
Anthrax:	-	Montana Oklahoma <sup>1</sup>	12 1	Illinois Louisiana	2 8
Kansas	1	Uregon	43	Trachoma:	o
Michigan	1	Tennessee	2	Illinois	3
Pennsylvania	1	Lead poisoning:		Louisiana	ĭ
Chickenpox:		Illinois	1	North Dakota	ī
Idaho Illinois	2, 207	Ohio	8	Ohio	1 1 5
Iowa.	301	Mumps:	_	Oklahoma 1	
Kansas	707	Idaho	7	OregonPennsylvania	1 2
Louisiana	92	Illinois	392 602	Tennessee	9
Michigan	2, 180	Kansas	419	Trichinosis:	•
Montana North Dakota	136	Louisiana	210	Illinois	3
North Dakota	91	Michigan	447	10W8	10
Ohio Oklahoma <sup>1</sup>	100	Montana	109	Michigan	8
Oregon	375	North Dakota	23	Ohio Pennsylvania	12
Pennsylvania	5, 019	Ohio		Rhode Island	4 6
Rhode Island	136	Oklahoma 1 Oregon	42 386	South Dakota	2
South Dakota	108	Pennsylvania	2 000	Tularaemia:	
Tennessee	204	Rhode Island	19	Illinois	30
West Virginia	319 71	l Bouth Dakota	357	Kansas	2
Wyoming Conjunctivitis:	11	Tennessee	76	Louisiana	3
Illinois	8	West Virginia	194	Michigan Ohio	.6
A. a Disas	š	Wyoming	18	Ohio Pennsylvania	14
Diarries and enteritis:	-	Ophthalmia neonatorum:	_	Tennessee.	4 2
Ohio (under 2 years)	11	Idaho	6	TVDDB lever:	_
Dysentery:		Louisiana	1	Louisiana	1
Illinois (amoebic) Illinois (bacillary)	8 2	( Ohio	79	T CTTTGSSGG"	2
Illinois (amoebic car-	- 4	Oklahoma I	2	Chambu lever:	
riers)	67	Pennsylvania	5	Illinois	. 4
Louisiana (amoebic) Michigan (amoebic)	ĭ	Tennessee	1	Iowa Kansas	14 2
Michigan (amoebic)	3	Paratyphoid fever:		Michigan	ő
OhioOklahoma i	1	Ohio	1	Montana	ĭ
Pennsylvania	1	0108011	1	OhioPennsylvania	1 2
Tennessee	8 7	Puerperal septicemia:		Pennsylvania.	8
West Virginia	í	Ohio.	6 2	COULD DEKOTE	1
Epidemic encephalitis:		Rabies in animals:	- 1	Wyoming Vincent's infection:	1
Illinois	18	Illinois	25	Illinois	
10W8	1	K.adsas.	-4	Iowa	27 1
Kansas	3	Louisiana	32	Kansas.	2
. Louisiana Ohio	2	Rabies in man:	- 1	Michigan	20
Pennsylvania	3	Pennsylvania	1	North Dakota	4
Tennessee	ě	Scapies:	!	Oklahoma 1	2
Favus:	-	Kansas	2	Oregon Tennessee	8
Montana.	1	Montana Oregon	11 24	Whooping cough:	ō
Food poisoning:		Tennessee	13	Idaho	22
Ohio.	15	Septic sore throat:		11111018	880
German measies:	- 1	Idaho (reports incom-	- 1	Iowa	55
Illinois		plete)	7	Kansas	222
Iowa	13	Illinois	15	Louisiana Michigan	_3
Kansas Montana	839 2.110	Kansas	3	Montana	788 143
Ohio.	509	Louisiana	14	North Dakota	55
Pennsylvania.	492	Michigan	50	Ohio	894
18111188888	6	Montana Ohio	300	Oklahoma !	82
w yoming	49	Oklahoma 1	22	Oregon Pennsylvania	40
Hookworm disease.		()regon	11	Rhode Island	, 855
Louisiana	10	Rhode Island	~ĝ	South Dakota	41 58
Impetigo contagiosa:		Bouth Dakota	2	Γρητιουρρα	131
Iowa Kansas	2	Tennessee	1	VV PRI. V Iroinia	325
	1 1	Wyoming	8 1	Wyoming	16

<sup>&</sup>lt;sup>1</sup> Exclusive of Oklahoma City and Tulsa.

# WEEKLY REPORTS FROM CITIES

City reports for week ended Feb. 16, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

											oron oncol
State and city	Diph- theria	Infl	uenza	Mea- sles	Pneu- monia	Scar- let	Small- pox	Tuber- culosis	Ty- phoid	Whoop-	Deaths,
Divide and only	CASCS	Cases	Deaths	Casos	deaths	fever cases	CHS69	deaths	fever	cases	Causes
Maine: Portland	0	1	0	0	5	0			_		
New Hampshire: Concord	0		1	0	1	1	0	0	0	4	29 21
Nashua Vermont:	0			1		ô	ŏ		ŏ	ŏ	
Barre Burlington	0		0	0 12	0	0 5	8	0	0	9	7 5
Massachusetts: Boston Fall River	7		2	9 276	42 1	35	0	10	0	21 13	239
Springfield Worcester	ŏ		ŏ	100	0 8	1 5 20	Ö	0 2	ő	9 6	34 31
Rhode Island: Pawtucket	Q		0	2	0	0	0	0	0	0	17
Providence Connecticut: Bridgeport	0	1 8	0 2	4 2	5 4	11 8	0	0	0	0 2	56
Hartford New Haven		2	1	27	8	3		1 		0	43 59
New York:		-									
New York	3 35	21	1 21	195 341	25 163	53 306	0	9 69	0 2	29 187	159 1, 550
Rochester Syracuse Naw Jorsay:	0		0 2	220 25	6 3	17	0	1	0	10 3	70 60
New Jersey: Camden Newark	2 0 0		2 5 0	0 100	4 12	4 14	0	3 12	0	0 38	45 129
Pennsylvania.		7	0 8	13	5 49	12 88	0	1	0	1	37 583
Philadelphia Pittsburgh Reading	7 6 0	ģ	8 1	311 7	38 0	37 6	0	28 11 0	0	113 18 8	219 23
Scranton	Ö			214		ĭ	ŏ		Ŏ	5	
Ohio: Cincinnuti	5 10		5	0 136	8 20	29 36	0	4	0	11 55	1.9 199
Cleveland Columbus Tolodo	13	77 3 8	5 2 3 2	60 35	6 8	46 14	Ö	14 3 4	ô	0	116
Indiana. Fort Wayne	2		0	5	1	4	0	0	0	0	32
Indianapolis South Bend	7 0		000	16 28 1	21 5 0	32 5 2	0	5 0 0	1 0 0	10 0	10 10
Terre Haute Illinois: Chicago	17	13	7	507	69	536	0	44	0	71	706
Springfield Michigan:	0		0	1	1	10	Õ	0	Ó	8	25
Detroit Flint Grand Rapids	5 0 0	14	3 0 3	300 278 26	35 4 4	147 17 11	0	27 2 0	0	85 6 14	294 37 39
Wisconsin: Kenosha	0		0	196	1	16	0	1	٥	19	11
Milwaukce Racine.	0	2 1	0	832 22	10 2 0	282 6	. 0	5 1 1	0	25 6	100 18 10
Superior	0		0	126	0	0	0	1	0	0	10
Minnesota: Duluth Minneapolis	0		0 2	386 1, 555	4 11	4 40 21	0	0	0	0 7	22 98
St. PaulIowa:	Ō		Ō	4	8		0	4	0	12	66
Davenport Des Moines	0			35 6		3 4 1	000		1 0	0	81
Sioux City Waterloo Missouri:	0			2		9	0		0	١٥	
Kansas City St. Joseph St. Louis	2		5 1 2	144	12	26	0	6	0 0 1	0	99 14 198
St. Louis	18		21	15	12	25	0	14	11	91	TAQ

City reports for week ended Feb. 16, 1935-Continued

		Infl	uenza		_	Scar-		m-1	Ty-	Whoop-	70 43
State and city	Diph- theria			Mea- sles	Pneu- monia	let	Small- pox	Tuber- culosis	phoid	ing	Deaths,
Blate and City	cases	Conon	Dantha		deaths	fever	cases	deaths	lever cases	cough	causes
		Cases	Deaths			Cases			Cases	Cases	
North Dakota: Fargo.	0		0		1	3	0	1	0	2	12
Grand Forks	ŏ					ĭ	ŏ		ŏ	Õ	
South Dakota:						_	١.			١.	
Aberdeen Sioux Falls	0			1		1 2	0		0	1 0	7
Nebraska:				١					-		
Omaha	3		2	11	12	13	5	0	0	8	68
Kansas:	_	ļ	١,			7	0	0	0	1	14
Topeka Wichita	0		1 0	8 112	2 6	3	8	ő	ŏ	ō	14 22
	_		1	-2-		_	1	_	_		
Delaware:		}		١,	اما	7	0	0	0	0	30
Wilmington Maryland:	1		0	1	0	'	١ ،	, ,	U		90
Baltimore	2	16	5	8	26	49	0	12	1	24	240
Cumberland	0	l	0	2	1	0	0	1	0	0	
Frederick	0	1	0	0	1	0	0	0	0	Ō	4
District of Columbia: Washington	9	l	2	7	17	36	٥	12	0	2	192
Virginia:			ł							ł .	l .
Lynchburg Norfolk	2		0	319	.3	2	0	1	0	9	18
Richmond	0		0	7 73	11 9	4	0.	2 3		8	40 75
Rosnoke	Ô		õ	5	ĭ	9	ŏ	Ŏ	0	l ō	ğ
West Virginia: Charleston		1					١.		_		
Charleston	1 0	3	2	34 11	3	4	0	0	0	6	18
Huntington Wheeling	ĭ		0	42	6	19	١ŏ	0	ĭ	13	27
North Carolina:			l				į			ł	
Raleigh	Õ		0	6	2	3	0	1	0	0	18
Wilmington Winston-Salem	0	10 2	2 1	Ò	2 2	0	8	0	0	38	17 15
South Carolina:	•		•	•	-	-	ľ	1 -	ľ	- 30	1 10
Charleston	1	68	1	0	5	2	0	1	.0	0.	26
Columbia				- <b></b> -		;-			<del>-</del> -		
Greenville Georgia:	0		0	0	6	1	0	1	0	0	25
Atlanta	0	73	6	1	6	0	0	5	0	1	79
Brunswick	0		0	0	1	Q	0	0	0	0	2 48
Savannah Florida:	0	41	3	2	3	1	0	3	0	1	48
Miami	1	9	0	0	0	1	0	2	0	0	38
Tampa	1	12	7	0	2	4	Ó	2	0	0	39
Kentucky:			1	1			1	1			
Ashland	1	18	<u> </u>	0		0	0		1	2	
Lexington	0		0	20	5 19	1	0	0	Ö	1 2	20 81
T-0012A1T16	4	8	0	285	19	11	0	5	0	10	81
Tennessee: Memphis	2		2	0	16	11	0	7	0	7	96
Nashville	2 2		Ĩ	ŏ	10	-4	l ŏ	Ö	ŏ	7 7	52
Alabama:		-	١ .	٠.,				١.	١.	١.	
Birmingham Mobile	1 0	67	5 3	16	6 3	6	0	1 2	1 4	1 0	72 28
Montgomery	2	23		g		ŏ	l ŏ		ō	Ĭŏ	20
	_	1		1			1			1	
Arkansas: Fort Smith	1			1			1	1	1		
Little Rock	0		11	12	7	7	0	11	0	0	10
Louisiana:			1	1						"	
New Orleans	31	8	3	15	28	12	0	16	6	1	181
Shreveport Oklahoma:	2		0	35	1	0	0	2	0	4	29
Oklahoma City	1		1	0	15	4	١٠	1	1	2	56
Tulsa	2		[	Š		ī	Ĭ		Õ	Õ	
A GAGG.	١,	1	١ .			_	[			1	
Dallas Fort Worth	4 2	10	8	0	15 8	8 4	0	6 2	3	6	72 62
Galveston	0		ã	0	4	ō	6	ő	l ö	0	19
Houston	4		Ĭ	1 2	11	6	0	2	1	0	69
San Antonio	1			2		5	0		0	0	
Montana:	١	l					l	1	l	l	
Billings	2 0		0	18	0	2	0	0	0	0	10
Great Falls	0		0		O	0	0	0	1 0	1	12
Helena Missoula	8		0	76	0 1 1	0	9	0	8	1 10	10 12 7
	·				4 1		. 0			. 10	• 4

355 March 8, 1935

City reports for week ended Feb. 16, 1935-Continued

State and city   t	Diph- hena Casta		uenza	Mea- sles eases	Pneu- monia death	Scar- let fever	Small- pox cases	Tuber- culosis douths	lever	Whoop- ing cough	hs all causes
		Cases	Dent hs			CUPOR	-		C0568	cases	Causes
Idaho: Boise Colorado:	0		0	0	1	1	0	0	0	U	9
Denver Pueblo	5 1	41	2	367 29	6 2	107	1 0	6	0	2 1	95
New Mexico:	2		٥	23	5	0	0	3	0	2	10
Utah: Salt Lake City.	0		0	4	4	60	0	1	0		17
Nevada: Reno	0		0	0	0	3	0	0	0	23 0	32 6
Washington:											
Seattle	0	I	1 0	81 2	5 2	4 0	1 13	0	1 0	0	40 27
Oregon; Portland Salem	0	3 8	0	25 0	7	13 2	0	2	0	0	81
California: Los Angeles	20	119	4	16	12	6.5	8	13	1	8	313
Sacrunento - San Franci co	4	12	2	27 1	2 15	11	0	13	0	0 5	35 188
		l.			<u>_</u>		_===	- حط			
State and city	I N	leninge menn	neoceus igitis	Polio-		State	and city		Menine meni	neoceus ngitis	Polio- mye-
That and troj	-	PORR	Deaths	liti9 Casus				ĺ	Cases	Deaths	litis cases
Massachusetts					Neb	raska:					
Worcester New York:		0	1	0	II Ton	-13			0	1	0
New York Syracuse		1 1	0	0	III Albr	vion.i.	\		2	2	0
New Jersey. Camden		0	0	1	Dist	isatum ist of 6	ore Columb	18T:	3	2	0
Penn v lyania: Phil idelphia		2	0	Ç	Flor	rdn:	gton	1	0	0	1
PittsburghOhio:	- 1	0	1	C	II TYAN	6117C BUM1.			2 1	2	0
Cincinnati Columbus		0	1	C	) [[	Nashvi	Pin oil		0	1	0
Indiana: Indianapolis		1	1	C	)		gham		1	1	0
Illinois: Chicago Springheld		6	2	Ç	)	ansas: Little I	lock		2	0	0
AA TSCOMPITT:		1	1	(		ihoma: Oklaho	ma Crt	y	1	0	0
Milwaukee Minnesota:	- 1	2	1	(	Tex	as: Dallas	orth		1	3	0
Minneapolis St. Paul		0	8	(	i li Colo	marin.			1	0	0
Iowa: Sioux City		2	0	0	ll Neu	r Mexic	·	1	1	0	0
Missouri: Kunsas City St. Joseph St. Louis	- 1	g	2	g	ll Cali	fornia:			0	0	2
St. Joseph		1 4	0	6	3	Los An	goles			ł	ł

Epidemic encephalitis.—Cases: New York, 1; Toledo, 1; Chicago, 1; Kansas City, Mo., 1.

Pellagra.—Cases: Los Angeles, 1.

Rabies in man.—Memphis, 1 case and 1 death.

Typhus fever.—Cases: New York, 2; Charleston, S. C., 2; Savannah, 2; Houston, 1; San Antonio, 1.

### FOREIGN AND INSULAR

#### **CEYLON**

Malaria.—The following telegram regarding malaria on the island of Ceylon, dated January 7, 1935, from the Governor of Ceylon to the Secretary of State for Colonies, at London, has been transmitted to the Public Health Service:

The northwest Province continues to be seriously affected, but the number of cases has decreased appreciably during the last 2 weeks.

In the district of Kegalla the situation is improving slightly and assistance is well organized. Malaria is now rather wide-spread in the district of Ratnapura, but the epidemic is not serious.

The number of cases remains high at Kelani, and in the valley of Maha Oya, and in a zone between two rivers, but is not increasing at the present time. The other sections of the castern Province are affected, but not seriously.

The central Province is not greatly affected except in some regions bordering the northwest Province and the district of Kegalla, and the situation is improving.

There is very little risk for travelers remaining in the large cities and the usual tourist centers, and malaria is not observed at altitudes above 2,400 feet.

In general, the disease is not of virulent form, and the mortality is low. The deaths which occur are usually caused by cerebral malaria, convulsions in children, and weakness in persons suffering from dysentery.

#### **CZECHOSLOVAKIA**

Communicable diseases—December 1934.—During the month of December 1934 certain communicable diseases were reported in Czechoslovakia as follows:

Disease	Cases	Deaths	Disease	Deaths	
Anthrax Cerebrospinal meningitis Chicken pox Diphtheria Dysentery Influenza Lethargic encephalitis	3 4 645 5, 369 27 49 4	351 351 3 7	Malaria Paratyphoid fever Puerperal fever Scarlet fever Trachoma Typhoid fever Typhus fever	10 15 40 2,780 68 581	22 30 46

#### **JAMAICA**

Communicable diseases—4 weeks ended December 29, 1934.—During the 4 weeks ended December 29, 1934, cases of certain communicable diseases were reported in Kingston, Jamaica, and in the island outside of Kingston, as follows:

Disease	Kings- ton	Other lo- calities	Discase	Kings- ton	Other lo- calities	
Chicken pox	8	13 11 3 1	Poliomyelitis	41 18	2 1 103 82	

#### **JAPAN**

Kawasaki—Dysentery.—A report dated January 24, 1935, states that an outbreak of epidemic dysentery was reported on January 7, 1935, in the city of Kawasaki, near Yokohama, Japan. The number of new cases increased to 887 by January 12. Elementary schools and public nurseries were closed on January 11 for a period of 7 days and other preventive measures taken. The number of new cases gradually decreased by January 15. The total number of deaths resulting was estimated at 383.

#### YUGOSLAVIA

Communicable diseases—January 1935.—During the month of January 1935, certain communicable diseases were reported in Yugoslavia as follows:

Disease	Cases	Deaths	Disease	Cases	Deaths
Anthrax Cerebrospinal meningitis Diphtheria and croup Dysentery Erysipelas Measies	18 8 916 22 182 1, 233	3 3 130 3 10 80	Paratyphoid fever Scarlet fever Sepsis Tetanus Typhoid fever Typhus fover	354 14 12 469 55	1 38 8 5 89 6

#### CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(NOTE.—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for Feb. 22, 1935, pp. 267–279. A similar cumulative table will appear in the Public Health Reports to be issued Mar. 29, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each month.)

#### Cholera

Ceylon—Peliyagoda.—During the week ended February 16, 1935, 10 cases of cholera with 6 deaths were reported at Peliyagoda, near Colombo, Ceylon.

March 8, 1935 358

#### Plague

Ecuador.—A report dated February 19, 1935, states that bubonic plague has been reported in Ecuador, as follows: 16 cases at Celica, Loja Province, and 14 cases near Pungala and Tixan, Chimborazo Province, Ecuador.

Stam—Nagara Rajsima.—During the week ended February 16, 1935, 1 case of plague with 1 death was reported at Nagara Rajsima, Siam.

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 11

MARCH 15 - - - 1935

### == IN THIS ISSUE ==

Summary of Current Prevalence of Communicable Diseases Recent Contributions to Our Knowledge of Yellow Fever Industrial Hygiene Problems in a Typical Industrial Area Studies of Skin Hazards in Certain American Industries Deaths in Large Cities During the Week Ended February 23 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OIFICE
WASHINGTON 1985

#### UNITED STATES PUBLIC HEALTH SERVICE

HUGH S. CUMMING, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. R. O. WILLIAMS, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports reprints or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

# CONTENTS

Current prevalence of communicable diseases in the United States—
January 27-February 23, 1935
Yellow fever—Some recent contributions to our knowledge of the preva-
Potential problems of industrial hygiene in a typical industrial area
Skin hazards in American industries
Deaths during week ended February 23, 1935:
Deaths and death rates for a group of large cities in the United States.
Death claims reported by insurance companies
United States:
Current weekly State reports:
Reports for weeks ended March 2, 1935, and March 3, 1934
Summary of monthly reports from States
Weekly reports from cities:
City reports for week ended February 23, 1935
Foreign and insular:
Alaska—Poliomyclitis
Canada—Provinces—Communicable diseases—2 weeks ended Feb-
ruary 9, 1935
Cuba—
Habana—Communicable diseases—4 weeks ended February
16, 1935
Provinces—Notifiable diseases—4 weeks ended February 9, 1935_
Jamaica—Communicable diseases—4 weeks ended January 26, 1935
Puerto Rico—Notifiable diseases—4 weeks ended February 23, 1935
Cholera, plague, smallpox, typhus fever, and yellow fever—
Plague
Smallpox
Typhus fever
Yellow fever

# PUBLIC HEALTH REPORTS

VOL. 50

MARCH 15, 1935

NO. 11

## CURRENT PREVALENCE OF COMMUNICABLE DISEASES IN THE UNITED STATES 1

January 27-February 23, 1935

The prevalence of certain important communicable diseases, as indicated by weekly telegraphic reports from State health departments to the United States Public Health Service, is summarized in this report. The underlying statistical data are published weekly in the Public Health Reports, under the section entitled "Prevalence of Disease."

Influenza.—The number of cases of influenza reported for the 4 weeks ended February 23 was 35,391, which was nearly 3 times last year's figure for the corresponding period. During the preceding period this ratio was about 4, the reported number of cases being 34,610.

Table 1 shows by goographic areas the number of cases reported for recent weeks in comparison with the experience of the 3 preceding years. From the table it is evident that the epidemiclike movement was, in general, from east to west. The peak was reached in the Atlantic coast regions during the first half of January, while in the remainder of the country it was not reached until February. However, although the incidence was still relatively high in the West, by the end of the period under consideration a sharp decline was evident. The number of cases reported during this outbreak is much less than the number reported during the epidemic of 1932–33.

<sup>1</sup> From the Office of Statistical Investigations, U. S. Public Health Service. The numbers of States included for the various diseases are as follows. Typhoid fever, 43, pollomyelitis, 43, maningococcus maningitis, 43, smallpox, 43, measles, 47, diphtheria, 43, scarlet fever, 43, influenza, 44 States and New York City. The District of Columbia is counted as a State in these reports. These summaries include only the 3 important communicable diseases for which the Public Health Service receives regular weekly reports from the State health officers

Table 1.—Number of influenza cases reported in different geographic sections during recent weeks of the winter of 1934-35 and during corresponding weeks of the 3 preceding winters 1

		Week ended—								
Year	Dec. 29	Jan. 5	Jan. 12	Jan. 19	Jan. 26	Feb.	Feb.	Feb. 16	Feb. 23	Mar. 2
Total: 1934-35	8, 975	6, 965	10, 023	7, 749	9, 673	10, 252	9, 530	8, 591	7, 018	5, 727
	1, 158	2, 015	2, 804	1, 943	2, 201	2, 714	2, 819	8, 825	8, 683	3, 341
	62, 323	64, 318	40, 057	24, 663	14, 839	10, 880	7, 304	5, 731	4, 637	8, 643
	1, 122	1, 242	1, 550	1, 931	2, 553	5, 048	6, 664	6, 395	9, 008	13, 073
1934-35	519	641	622	288	123	144	83	73	63	95
	55	83	63	65	90	62	71	53	48	90
	1,080	2,127	8, 131	2, 375	1,521	1, 669	505	257	233	192
	52	76	137	257	553	208	171	293	476	774
1934-35	500	894	1, 436	578	673	1, 195	416	586	335	573
	204	143	250	163	166	301	236	329	346	284
	5, 513	8, 947	6, 683	8, 539	2, 226	1, 018	605	568	685	345
	106	89	180	106	199	194	470	670	1,762	1, 413
1934-35	117	556	442	725	530	626	765	898	531	533
	15	27	30	46	69	73	97	836	261	226
	2 8, 930	1 4, 813	2 4, 234	8,655	1, 177	1,015	114	269	74	85
	10	20	14	12	70	163	305	540	302	188
1934-35	1, 967	8, 514	4, 861	2, 851	3, 586	2, 783	2, 393	2,096	1, 489	1, 353
	403	1, 102	809	026	1, 098	1, 211	913	1,232	1, 271	1, 016
	7, 904	13, 191	9, 153	7, 484	5, 481	4, 042	3, 586	8,104	2, 522	1, 821
	540	608	577	652	708	743	850	871	1, 401	1, 689
South Central: 1934-35 1933-34 1932-33 1931-32 Mountain and Pa-	713 374 27, 713 178	1, 558 568 27, 720 256	1, 859 1, 542 13, 094 883	2, 038 665 4, 909 296	3, 122 677 2, 945 373	8, 150 935 1, 954 1, 050	4, 400 1, 317 1, 766 1, 710	8, 998 1, 711 1, 122 1, 655	8, 707 1, 567 768 2, 502	2, 472 1, 531 907 8, 775
cific: 1934-35 1933-34 1982-33 1931-32	159 107 11, 183 236	302 128 8, 020 193	803 110 8, 762 259	1, 269 78 2, 701 608	1, 639 102 1, 486 650	2, 354 132 1, 152 2, 690	1, 473 155 668 2, 158	940 164 411 2, 366	893 190 355 2, 505	701 194 293 3 5, 154

Similar tables appeared in the Public Health Reports for Jan. 18, 1935, p. 72, and Feb. 15, p. 204.
 The following numbers of cases not included here were reported in Kansus in response to a special inquiry: Week ended Dec. 81, 1932, 27,779; Jan. 7, 1933, 7,923. Jan. 14, 2,027.
 Included 2,012 cases, an accumulated number, from New Mealco.

Meningococcus meningitis.—The number of cases of meningococcus meningitis rose from 307 for the preceding 4-week period to 525 for the 4 weeks ended February 23—a figure somewhat above the seasonal The current incidence was 2.3 times that for the corexpectancy. responding period last year and 1.7 times the incidence in 1933 and Each geographic area, except the New England, reported an increase over the corresponding period last year and also over the The greatest increases over last year were preceding 4 weeks. reported from the South Atlantic and East South Central sections. In the former area the number of cases (98) was almost four times that for this period last year, while in the latter area the number (81) was more than five times last year's figure. Other regions reported increases ranging from 40 percent in the West South Central to 70 percent in the Pacific area. The New England States reported a slight decrease.

Measles.—The incidence of measles was considerably above the usual seasonal expectancy. For the 4 weeks ended February 23 the number of cases totaled 91,667—approximately 37,000 more than were reported for the preceding 4-week period. The current figure did not quite reach the level of the corresponding period last year, when the disease was unusually prevalent (and the incidence reached the peak of 1926); but it was about 40,000 above the average for recent years. While each section of the country reported an increase over the preceding 4-week period, the highest incidence was confined to the East and West North Central areas, where the number of cases was more than twice that for last year, and the Middle Atlantic States, where an increase of 50 percent was noted. In other areas the incidence was below that of last year but above the average for preceding years.

Smallpox.—The number of cases of smallpox for the current period was 883, as compared with 607 last year. Texas reported 211, Nebraska 175, Washington (State) 153, Wisconsin 93, Wyoming 33, South Dakota 19, and Montana 13—a total of 697 cases, as compared with 381 for the corresponding period in 1934. The remaining cases were distributed among the other States, the number (186) being about 65 percent of that for the same States last year. At this time in 1934 an outbreak of smallpox was present in Wisconsin, and the number of cases in that State, as well as in the whole West North Central area, was then higher than for the current period; but for the other areas represented by the above-mentioned States the figures for the current period were considerably in excess of those for last year. The New England and Middle Atlantic regions remained free from the disease, and the South Atlantic States reported only 3 cases.

Diphtheria.—The current incidence of diphtheria was the lowest for this period in the 7 years for which data are available. There were 2,874 cases of diphtheria reported for the current 4-week period. In 1934, 1933, and 1932 the numbers of cases reported for this period were 3,388, 3,187, and 5,139, respectively. Compared with the corresponding period last year, the East North Central area reported a 35 percent increase, the Pacific section a 20 percent increase, the New England States practically the same incidence, and all other areas significant decreases.

Typhoid fever.—The number of cases of typhoid fever reported for the 4 weeks ended February 23 was 521, not widely different from the numbers reported for the corresponding period of 1933 and 1934. The West North Central, South Atlantic, and Mountain and Pacific sections reported about a 40 percent decrease from last year's figures for the corresponding period while in the remainder of the regions the incidence was approximately the same as that for last year.

Poliomyelitis.—As would be expected at this season, the number of cases of poliomyelitis dropped, from 118 for the preceding 4-week period to 98 for the current 4 weeks. The current incidence was about 1.5 times that for the corresponding period last year and almost twice that for 1933. In the Pacific area, which includes California, where the disease has been most prevalent, the number of cases (48) was 1.8 times that for the same period last year; in the West South Central section, 12 cases were reported; while in other regions the incidence was about on a level with that for last year.

Scarlet fever.—For the country as a whole the number of cases of scarlet fever reported for the current period was 27,838, the highest incidence for this period in recent years. Very appreciable increases over last year were reported from the East North Central, South Atlantic, and Mountain section. In the West North Central and Pacific regions the incidence was practically on a level with that of last year, and the other areas reported significant decreases.

Mortality, all causes.—The average mortality rate from all causes in large cities, as reported by the Bureau of the Consus, was 12.6 per 1,000 inhabitants (annual basis). For the corresponding period in the 3 preceding years the rate was 12.7, 12.2, and 12.3, respectively. The current mortality compares very favorably with recent years. During the current period the minor epidemic of influenza, which started in the East, had spread into the central and western sections of the country; but, as in the East, it was of a mild type and apparently did not materially affect the death rate.

#### YELLOW FEVER

#### Some Recent Contributions to Our Knowledge of the Prevalence and Control of the Disease

The following excerpts regarding the occurrence of yellow fever and the recent advances in knowledge relating to this disease are taken from issues of the Boletín de la Oficina Sanitaria Panamericana and other sources, and are printed here for the information of quarantine officers and others interested in the subject. A résumé of the item concerning Colombia was printed in the Public Health Reports for January 25, 1935, but is reprinted here in order to bring together recent information in one article.

Colombia.—Commenting on the new decree on viscerotomy in Colombia, Bevier says that its purpose is to clear up the situation created by the rumors of epidemics of yellow fever which arise from time to time.

In 1923 there was an epidemic in Bucaramanga, in which the diagnosis of yellow fever was established with certainty only after and by

361 March 15, 19/5

means of the protection test. In 1929 there was a serious epidemic in Socorro clearly due to yellow fever and another in Guadalupe (Santander) the nature of which was uncertain. In 1930 and 1931 sporadic cases of fever accompanied by jaundice occurred in the environs of Santa Marta, which, on investigation, were found not to be yellow fever.

In 1932 the results of the immune reactions verified in a large number of persons in various sections of Santander, North Santander, and Boyaca indicated that yellow fever was endemic in certain areas of these regions or that it had recently existed in them, while other zones seemed to be free.

The attention of the authorities and the public has been directed several times to Muzo, because of the suspicious epidemics which occur there. In January 1934 there were several cases; in March there were 5 cases, 4 of them fatal, and anatomo-pathological examination of 1 case proved positive for yellow fever, while the blood of a convalescent gave a positive reaction. In June there was another small epidemic, and the diagnosis was confirmed by several positive blood samples and two autopsies. In January and February 1933, a small epidemic occurred in the town of Caparrapi, and another occurred in June; and at the beginning of 1934 several deaths occurred which, from certain indications, were attributable to yellow fever.

Apparently the disease has been spreading gradually toward the west, and the prospect is alarming, because it may reach Puerto Lievano, Guaduas, Utica, or Villeta, localities where the population is probably nonimmune. At present there is a suspicious epidemic in the vicinity of Restrepo (Meta). Four physicians from the National Department of Health are now studying it, and the city of Villavicencio has designated several health inspectors to control it.

Obviously yellow fever is still a problem in Colombia, and, perhaps, a menace, the importance of which is not realized by the health authorities or the public. The National Department of Health is organizing a service to study the question, which will be a part of the rural sanitation section. (Bevier, G.: Rev. Hig., October 1934, p. 369.)

Occurrence in West Africa.—Becuwkes and Mahaffy present the results of protection tests in 7,580 sera collected in 181 communities from 8 colonics of West Africa (Nigeria, Gold Coast, Sierra Leone, Gambia, Liberia, Dahomey, Niger, and Sudan). The disease was much more frequent than was believed; approximately 25 percent of all the examples studied were positive. Few communities had escaped the disease during the present generation. Almost all the zone investigated was infectible, and positive sera were obtained even in the natives of the Jos mesa at an altitude of 1,300 meters.

<sup>1</sup> Four deaths from yellow fever were confirmed in this area from Nov. 1, 1934, to Jan. 12, 1935.

The studies carried on in the French colonies north of Nigeria indicate that epidemics occur in that semiarid region, but the Sahara Desert forms an efficient barrier against the infection. Yellow fever is rarely recognized in natives, and the relatively small number of cases in Europeans indicates neither the true frequency nor the distribution.

This study confirms the opinion previously advanced that there is an endemic zone in the southwestern part of Nigeria which it has not yet been possible to delimit, and which may perhaps extend west to the neighboring colonies. It has not been possible to exclude definitely endemicity in other regions, but meteorological conditions in the north of Nigeria seem to be adverse to the permanent existence of the infection, and this is probably also true in the interior of West Africa in general. Studies by ages in the population of the endemic zones disproves the opinions previously held, showing that the disease is not limited to children but that the percentage of immunes gradually increases with age, and that some individuals escape the disease entirely. The importance of these findings has also been demonstrated in the formulation of quarantine regulations, particularly for aerial navigation. The great value of piped water supplies and health services in decreasing or eliminating the infection is shown in several of the most important localities studied. particularly in Freetown, Sierra Leone, and in some communities on the coast of the Gold Coast and Nigeria. The study has recently been extended to French Cameroun, French Equatorial Africa, Belgian Congo, and Angola. Of the colonies studied, only the sera from Sudan (130 samples from two localities) were all negative.

The minute epidemiological study of the authors is accompanied by maps, tables, and graphs, and shows the figures in a table with the following headings: Name of country, name of the locality, number of samples collected, age of donors, percent of positives, age of youngest positive donor, European and African population, and last date when yellow fever was reported in the locality. (Becuwkes, H., and Mahaffy, A. F.: Trans. Royal Soc. Trop. Med. & Hyg., June 1934, p. 39.)

Protection tests.—Summarizing the result of the protection tests verified under the auspices of the Rockefeller Foundation, Sawyer declares that, in round numbers, 9,000 human sera were tested in Lagos, Nigeria, 4,000 in Bahia, Brazil, and 12,000 in New York, or about 25,000. The method employed is the original method of Sawyer and Lloyd, 2 except that instead of a 10 percent suspension of mouse brain, a 20 percent suspension is used. This increase has decreased somewhat the sensitivity of the test, and also the possibility of accidentally obtaining positive results with sera of persons

Publication No. 57 of the Pan American Sanitary Bureau.

never infected with the yellow fever virus. The samples are collected at random, generally in lots of 25, from healthy subjects who have always lived in the investigated locality. If a serum protects 6 mice, or at least 5, it is concluded that the donor has had yellow fever at some time in his life.

Besides the countries mentioned, the investigation is carried on in Canada, China, the Philippines, Malaya, India, and Australia. Of 423 samples from these countries, 7 protected; but on retest, 4 of these lacked protective action, the difference being attributed to the weak concentration of the virus used the first time. rected number of protective sera decreased, then, to 3, or 0.7 percent. Of the sera from African countries without yellow fever antecedents. with the exception, perhaps, of brief local importation in ports. 7 protected out of 856 (0.8 percent). These countries were as follows: Morocco, Egypt, Kenya, Tanganyika, Abyssinia, Zanzibar, Southern Rhodesia, Bechuanaland Protectorate, and the Union of South Africa. In the United States, sera of 113 persons of the Negro race from Maryland, Texas, and Florida had no protective qualities. positive results in countries considered as free from the disease up to the present time are doubtless due to various causes of error, such as inaccurate information from the donor as to possible previous infection, use of an accidentally weak virus, resistant mice, and existence in the blood of a protective hypothetical nonspecific substance. results for west and central Africa will soon be published by Beeuwkes and his collaborators. Stefanopoulo, who used a different technique, obtained data for French West Africa and discovered immunes distributed with some regularity in the great territory which extends from Senegal to the western frontier of the Anglo-Egyptian Sudan.

In the regions of South and Central America where yellow fever has existed, the results uphold the opinion that the disease has really disappeared since the time when the last cases were reported. The same is true of Puerto Rico and the north coast of Colombia. The distribution of immunity in Brazil and neighboring countries is under study, but Soper and Andrade have already published a very complete local study of an epidemic in a Brazilian town, showing the large proportion of a population which may be immunized without presenting visible symptoms of yellow fever, since of more than 800 persons approximately 60 percent were immunized, although there were only 19 recognized clinical cases. The protection tests show that antiyellow fever immunity is very widespread in Brazil and exists in a section in the interior of Colombia. The west coast of South America is under study.

Judging by these tests the immunity of young persons against yellow fever seems limited to two large regions—one in South America

Boletin de la Oficina Sanitaria Panamericana, April 1934, p. 372. See also issue for March 1935, p. 206.

and the other in Africa. The regions where it has been discovered are much more extensive than was thought, from what was known about the disease. (Sawyer, W. A.: Bull. Off. Int. d' Hyg. pub., June 1934, p. 1057.)

In the Portuguese colony of Angola, Beeuwkes collected blood samples in 19 different regions, and among 950 sera very few were positive. The same was true in 75 examinations in San Thomé. In Angola there was a tenacious epidemic from 1860 to 1870, more than 60 years ago. The age of those examined varied between 6 and 60 years; and, contrary to what is usually observed, there was no positive more than 60 years old. In San Thomé yellow fever has never been reported. This same epidemiological phenomenon, positive tests in regions far from known foci, has been observed in other regions, for example, in the Anglo-Egyptian Sudan.

In considering the matter Jorge states that it has been desired to substitute, for the classic unity of yellow fever, a duality similar to that which has been established for other infectious diseases; and also unapparent infections have been mentioned, which would abound and even predominate during epidemic outbreaks. For the author, only a serious investigation can solve the problem. For the present we can only stand firm in the position achieved, particularly since the experience acquired shows that visible yellow fever as is shown by patients and disease may be controlled with the present resources. (Jorge, R.: Bull. Off. Int. d' Hyg. pub., August 1934, p. 1396.)

Dose of virus injected by the mosquito.—Davis fed Aedes aegypti infected with yellow fever virus on very young white mice, which were immediately killed, and the extract obtained was injected in graduated doses into Macacus rhesus. In two experiments the tests indicated that each mosquito injected on feeding at least 100 infecting doses of virus. The virus seems rather to decrease than increase in the organism of the mosquito. Comparing the quantity of virus in the insect and in the mouse, it seems that the mosquito probably injects about 1 percent of the virus which it contains on biting. (Davis, N. C.: Am. Jour. Trop. Med., July 1934, p. 343.)

Transmission of protective qualities to offspring.—Five monkeys, offspring of mothers immune to yellow fever, showed in their sera protective qualities against the disease while they were still feeding on the mother's milk. In two cases in which the offspring were separated from the mother for 3 weeks, the serum ceased to show such properties. Of the mothers, 4 had been infected with the Asibi stock and 1 with the S. R. strain of yellow fever virus. The methods used to determine the protective power of the serum, both in the mothers and offspring, were the intracerebral method of Theiler and the intraperitoneal method of Sawyer and Lloyd. (Hoskins, M.: Jour. Imm., May 1934, p. 391.)

Dengue.—Snijders and his collaborators tested the sera of 20 volunteers inoculated experimentally with the Sumatran and Javanese virus of dengue, by means of the Theiler method and with a modification of the Sawyer method, repeating the test in some cases, without being able to discover any protection against the yellow fever virus. As controls they tested the sera of 5 persons who had had yellow fever, finding marked protection in all with the Theiler method, and in 3 out of 4 by the Sawyer method. Of the sera of 5 assistants who worked in the yellow fever laboratory, 2 showed a weak protective action with both methods, and these came from individuals who had the greatest contact with the yellow fever material.

Comparing immunity in both diseases it was stated that in yellow fever the immunity acquired is almost absolute, while it varies a great deal in dengue, being differentiated both in power and in duration. In the sera of former yellow fever patients there are almost always antibodies, often in high concentrations, while in dengue humoral immunity has not been found. It must, however, be accepted that the hypothesis has not yet been proved that under certain conditions dengue may give rise to some immunity to yellow fever. (Snijders, E. P., Postmus, S., and Schuffner, W.: Am. Jour. Trop. Mcd., November 1934, p. 519.)

Vaccination.—In the laboratories of the Rockefeller Foundation of New York 56 persons have been vaccinated against yellow fever. Vaccination has also been practiced in Lagos, in Bahia, and, with some modifications, by Findlay in London and by Pettit and Stefanopoulo in Paris. The method cannot be applied on a large scale because of the difficulty in obtaining the necessary quantity of human immune serum, and for the present it is reserved for susceptible persons exposed to definite risk of infection. difficulties inherent in the use of human immune serum, Findlay uses a technique with less serum, and Pettit and Stefanopoulo have produced a very active immune serum in the horse. In the first 15 cases the cerebral tissue of the infected mouse was triturated in human immune serum, being preserved frozen and afterwards filtered. In the other 41 cases the virus was suspended in normal human serum and filtered before drying. After 2 years of preservation one of the first mixtures of virus and immune serum was tested, and the activity of the mixture was found. Immunization could be carried on with the dried virus kept more than 8 months.

The efficacy of the method in later observations has been very similar to that described in the first series. The serum of 35 persons was tested before and after vaccination, showing the acquisition of a clear protection afterwards. The serum of 11 persons was tested 2 years after vaccination, and it was ascertained that the protection was lower than shortly after vaccination, but, in general,

remained at about 1/64 dilution, which is the highest in which the serum completely protects the mouse. In 4 persons whose sera showed a low titer, some of the virus used in the vaccination was injected intradermally, but not the immune serum, for they already had antibodies, without general reactions being observed.

Some time must still pass before an accurate opinion can be formulated on the necessity of revaccination, but it seems wise to test the vaccinated persons 2 or 3 years afterwards, if they continue to be exposed, in order to revaccinate those who show a very weak titer. As far as known no vaccinated person has contracted yellow fever; and in the personnel of the Rockefeller Foundation, both in the laboratory and in the field, there has been no case since vaccination was begun 2½ years ago, while formerly frequent accidental infections were observed in the laboratories. (Sawyer, W. A.: Bull. Off. Int. d'Hyg. pub., June 1934, p. 1072.)

Laigret describes the results obtained with the Theiler method, which consists in inoculating, without addition of any antiseptic or protective serum, living yellow fever virus, in the mutant represented by the Theiler virus. This is the French strain obtained in Dakar in 1927 and attenuated by Theiler by mouse brain passage, using a method somewhat similar to that used in antirabic vaccination. An objection which has been made to this method is that it requires 3 injections at intervals of 20 days. This period was fixed because the reactions observed have been somewhat late. single injection the author obtained protection experimentally in 7 out of 8 cases. In the 24 vaccinations made, no local or general reaction was observed. It seems that there is hope that vaccination can be done with 2 inoculations a week apart. The immunity, studied in two persons 10 months and 2 years after vaccination, still remained high. (Laigret, J.: Bull. Off. Int. d'Hyg. pub., June 1934. p. 1078.)

Horse serum.—Summarizing the results obtained in the Pasteur Institute, Pettit and Stefanopoulo state that the anti-yellow fever serum of equine origin advantageously supplants that from the convalescent human being in the method of vaccination of Sawyer, Kitchen, and Lloyd, also used by Findlay in London. Because of its harmlessness, the protection which it affords, and its duration (for at least 2 years), the procedure of Sawyer, Kitchen, and Lloyd is the one most to be recommended at present, and to the numerous confirmations showing its efficacy (the 56 vaccinations of Sawyer and the 264 of Findlay) should be added the few observations of the authors. The experiments made in New York and in Paris in the Macacus show that the volume of anti-yellow fever serum of equine origin which should be used is a fifth of the convalescent serum necessary to neutralize the virus used in the vaccination.

The authors have vaccinated 12 persons; in 2 they used the convalescent serum, and in the 10 others the horse serum. The persons vaccinated were, in general, hospitalized for 48 hours. Desensitization was practiced in persons who had received horse serum. In general all those vaccinated tolerated the vaccine well, but in 2 cases the temperature rose to 39°-39.5° C. in 36 to 48 hours after the injection, and in 2 others to 38°-38.6° C. In 6 of those vaccinated, who remained for some time in France, immunisins were found from 3 to 5 weeks and a year after vaccination. (Pettit, A., and Stefanopoulo, G. J.: Bull. Off. Int. d'Hyg. pub., June 1934, p. 1075.)

Immune serum.—The immune serum obtained from rhesus monkeys recovered from yellow fever, when injected within 24 to 48 hours after inoculation with yellow fever virus, was shown to be capable of preventing the fever or weakening the disease in some of the animals under experiment. At the end of 48 hours the effect is less clear. In no case did the scrum prevent death when administration was postponed until the temperature of the monkey had reached 40° C. (Davis, N. C.: Jour. Immun., May 1934, p. 361.)

Immunization against yellow fever.—In Senegal, Africa, Laigret performed 3,196 inoculations with attenuated yellow fever virus, without using immune serum. Of these inoculations 2,164 were primary, 792 secondary, and 240 tertiary, all those inoculated being volunteers, and nearly all of them of the white race, a few being educated natives, such as physicians, sanitary assistants, nurses, and students of medicine. From these experiments the following conclusions are drawn: (a) It is possible to inoculate without danger of infecting Aedes aegupti, as in this region, notwithstanding every precaution and recommendation, the Syrian residents were exposed to the bites of these mosquitoes without there having occurred a secondary case of yellow fever as a result. (b) The practice is regarded as safe. The mildness of reactions to consecutive inoculations was shown by the fact that only 2 severe reactions were noted, and in more than 600 inoculations in women only 2 light reactions were seen. (c) The protective power of the serum of those inoculated was demonstrated after the first injection in two-thirds of those vaccinated. It is proposed to increase these inoculations in West Africa to the greatest extent possible. Records are kept with the idea of determining whether or not immunized persons will later develop yellow fever. The injections in these cases were given 20 days apart beginning with one tenth of a mouse unit followed by 1.6 and 16 mouse units for the second and third doses, respectively.4 (Boyé: Bull. Off. Int. d'Hyg. pub., 2136, dbre. 1934.)

<sup>4</sup> This is the method of Laigret. See L'état actuel de la vaccination contre la fièvre jaune Ann de Med. et de Pharm Colomales, vol 32, no , p. 78.—Ed.

Present status of yellow fever in the Americas.—In his address on yellow fever before the Ninth Pan American Sanitary Conference, held at Buenos Aires, November 12–22, 1934, Soper reviewed the important epidemiological developments in South America during the past 5 years. New facts have been brought to light by the application over a wide area of new methods for outlining previously endemic areas and discovering latent foci.

In spite of the enormous amount of control work done in the past, yellow fever still exists in the rural areas of northeast Brazil, in various widely separated points in the Amazon valley in Brazil, Peru, and Bolivia, and in the Magdalena and Orinoco Valleys in Colombia. Endemicity in the Amazon Valley was first suggested by the absence of reported cases in the native population of Para in 1929 while cases were occurring among foreign residents. Additional proof was furnished by positive protection tests on children from distant places in the valley in Brazil and Peru in 1931.

However, during the 5-year period considered (1929-34), the presence of vellow fever in epidemic form has not been confirmed for any important ports on the American continent, nor has any evidence of international exchange of the virus been found. Studies in Bolivia have lent added weight to the hypothesis that the Santa Cruz outbreak in 1932 was the result of endemicity. Post mortem pathological diagnoses of vellow fever have been made in livers from a number of outlying Amazon towns in Brazil in the complete absence of reported suspicious cases. A rapidly fatal disease in April 1934, at Coronel Ponce, 180 km from Cuyaba, the capital of the State of Matto Grosso, proved to be yellow fever. A puzzling feature of the situation is the occurrence of the disease in a number of places, such as Canaan, Espirito Santo, Brazil, San Ramón, Bolivia, and Coronel Ponce. Matto Grosso, in the absence of Aedes acgypti. At present there are no methods of control available for areas where Aedes aegupti is not the responsible vector.

Soper holds that yellow fever must be recognized as an international problem, needing concerted international action This should include:

- (1) Antilarval services in all principal cities and in all ports of tropical America. This measure should prevent the future wide-spread dissemination of the virus and should greatly reduce the possibility of its international spread.
- (2) Protection test surveys to outline the recent distribution of yellow fever. This will undoubtedly be found much greater than is now believed.
- (3) Routine collection and examination of liver specimens from rapidly fatal febrile cases from all parts of possibly endemic areas. Smaller towns and rural areas are especially important.

- (4) Careful study of all places presumed to be infected as shown by the examination of liver tissue, with special reference to the possibility of discovering vectors other than stegomyia and of vertebrate hosts other than man.
- (5) Antilarval services in all towns and villages in and about known infected areas. (Soper, Fred L.: Boletín de la Oficina Sanitaria Panamericana, March 1935, p. 206.)

#### REPORT OF THE SUBCOMMITTEE OF THE INTERNATIONAL OFFICE

The subcommittee on yellow fever, in its report to the Permanent Committee of the International Office of Public Hygiene of Paris at its session of October 16, 1934, reviewed the data relating to this disease.

In British West Africa, of more than 7,000 blood specimens studied, 25 percent were positive by the mouse-protection test; in French Nigeria, 22 percent; in Dahomey, 30 percent; and in Anglo-Egyptian Sudan, from 0 to 16 percent were positive. In the Belgian Congo all examinations southeast of a line from Dilolo to Albertville were negative; but in the central and western parts of this colony there were adult immunes, and on the northern frontier not only adults but children were found to be immune. In equatorial French Africa there were positive blood specimens in nearly all territories; in Angola 4 percent of those examined were positive in 5 localities studied. Of 19 other places from which blood samples were secured, 8 percent were positive in 3 localities.

With respect to a case of yellow fever reported in Wau, in Anglo-Egyptian Sudan, the subcommittee declared that, while the case might be considered to be yellow fever, there was some doubt about it, and it should be regarded as suspicious only. The subcommittee reiterated its conviction that the mouse-protection test possesses great value and is of much practical importance.

Granted that there was not an entire unanimity of opinion among the members of the subcommittee, differences of opinion do not exist if positive tests in any region overwhelmingly indicate the existence of clinical yellow fever. At any rate, they recommend that the investigations be continued.

The subcommittee looked into the diagnostic value of histological examinations of liver tissue, reporting that, although such examinations are not absolutely conclusive, they constitute an important aid when accompanied by clinical data. They express the opinion that in regions where yellow fever is suspected to exist, it is well to examine in this manner all persons who die of fever of less than 10 days' duration. It is suggested that a special service be created for the purpose of making these examinations.

With regard to vaccination, the subcommittee observed that the two procedures most in use are those of Sawyer, Kitchen, and Lloyd, modified by Findlay, Pettit, and Stefanopoulo, and the method of Laigret.

The subcommittee considered immunization against yellow fever advisable, but added that the use of a vaccine consisting of living virus without immune serum, as in the method of Laigret, seems to involve certain risks that call for caution. For the time being, although the protective power of these vaccinations has been shown biologically, the subcommittee does not express itself with regard to relative values, believing that, in order to judge of the merits of each procedure, it would be necessary to study the persons vaccinated throughout their lives in countries where yellow fever is endemic. They affirm the necessity of confirmation of the results believed to be obtained, and invite the attention of all countries to the desirability of such confirmation wherever vaccination is practiced.

#### FINDLAY'S OBSERVATIONS

Findlay states that he is the only physician authorized by the British Government to preserve yellow fever virus and to vaccinate against the disease. He thinks that the inoculation of a living virus by itself entails danger, since the subcutaneous injection of Theiler's attenuated virus, he says, may kill monkeys, and the virus, he asserts, may be carried by mosquitoes and also change from neurotropic to viscerotropic. In addition, Laigret, Mathis, and Durieux have observed in persons vaccinated with virus alone, various reactions. including, according to Findlay, febrile attacks, nephritis, meningitis, paralysis, etc. In spite of possible serum sickness, Findlay therefore prefers the serum and virus vaccination method. As convalescent serum is always scarce and its virucidal power is weak, Findlay now uses Pettit-Stefanopoulo's immune (horse) serum. This can be obtained in practically unlimited amounts and its virucidal power is, Findlay states, much higher than that of convalescent If the relative proportions of scrum and virus are correctly determined, the reactions caused by the latter become mild and very infrequent, and the virus does not circulate in the blood. Following consideration of the results obtained in several hundred vaccinated persons in London, the British Government has decided to approve only the serum-virus method for use in West African colonies. (Findlay, G. M.: Progrés Méd., Jan. 26, 1935, p. 156.)

#### IMMUNITY OF CUBANS

Recio presented before the Academy of Medicine of Paris a work relating to the immunity against yellow fever of Cubans born since 1908. Of 16 born since 1901, the date of the last big epidemic, 12

were found to be immune, while of 11 born between 1902 and 1908, and 14 born after 1908, none were immune.

In the discussion, Domínguez emphasized the importance of further study for the purpose of demonstrating that in combating another epidemic the majority of Cubans would be found to be as susceptible as foreigners. (Paris letter, Jour. Am. Med. Assoc., Dec. 29, 1934, p. 2040.)

# POTENTIAL PROBLEMS OF INDUSTRIAL HYGIENE IN A TYPICAL INDUSTRIAL AREA

The report of a study of the potential industrial-hygiene problems in a typical industrial area in the United States has recently been published by the Public Health Service. The study was undertaken for the purpose of determining the necessity for an industrial-hygiene program in the area under consideration, and, if such a need should be present, to learn just where and to what extent the problems existed.

With the aid of funds supplied by the Civil Works Administration it was possible to employ 30 engineers, who were first given a brief training period in industrial-hygiene methods, particularly in the technique of making preliminary surveys of an industrial environment. Two simple survey forms, designed especially for the purpose, were used in the survey of 615 plants, during a period of approximately 7 weeks. These plants represented 10 main industries; the metal-products industry employed the greatest percentage of persons, 13,955 out of a total of 28,686, or 48.7 percent. The leather-products industry, consisting mostly of shoe factories, accounted for 28 percent of the personnel. The percentage distribution of the plants according to the number of workers employed showed that 48.7 percent of the plants had less than 10 employees and only 10.2 percent had 100 or more persons. These data compare very well with industrial plants in the United States as a whole, since the United States Census data for 1929 show practically the same kind of a distribution.

The information on such industrial welfare provisions as safety supervision, medical and nursing facilities, sick benefit associations, and disability statistics, disclosed that only 5 percent of the plants and about 20 percent of the workers were provided with the services of either a part or full-time safety director, and, as might be expected, most of these supervisors were found in the plants with 100 or more employees. The medical and nursing care was found to be in about the same status as the safety work. Seventeen percent of the workers

<sup>&</sup>lt;sup>1</sup> The Potential Problems of Industrial Hygiene in a Typical Industrial Area in the United States. By J. Bloomfield, W. S. Johnson, and R. R. Sayers Public Health Bulletin 216. Government Printing Office, Washington, 1935

had a part-time medical supervisor and only 15.3 percent had the services of a full-time physician. Nursing service of a full-time nature was found to be present for 34.1 percent of the employees with practically no part-time nursing service available.

The only type of disability statistics existing to any considerable degree in the plants under study was that of accident records, which were required by the provisions of the local compensation act. Sickness records were kept to the extent of embracing 40 percent of the population studied, most of which were in establishments having sick benefit associations. The larger plants, those employing 100 or more workers, had the greatest percentage of workers furnished with the listed industrial facilities. The small plants were lacking in important welfare provisions.

It was found that 19.5 percent of the workers made use of the common towel, and 13 percent used the common drinking cup.

Unguarded moving machinery was the most common potential source of accidental injury, 41 percent of the workers being exposed to this type of risk. Floor hazards ranked next, with 13.2 percent exposures, while 7.5 percent of the workers were not protected against the possibility of eye injuries from flying particles. In practically all plants where there was either a part- or full-time safety director, the percentage of persons found exposed to unguarded moving machinery was less than in those plants not having such safety personnel.

The data regarding the number of persons in each occupation exposed to various materials and conditions, for each of the ten groups of industries studied, showed exposure to 50 materials and conditions in the 615 plants investigated, 39 of which may be considered potentially hazardous from the viewpoint of possible systemic poisoning. Inorganic dusts, carbon monoxide, and lead and its compounds were the most important materials from a hygienic viewpoint confronting the industrial hygienist.

The report contains recommendations for the establishment of personnel in the health department, for the purpose of carrying out a constructive program of industrial hygiene. Minimum personnel requirements and a specific program for the practice of industrial hygiene are outlined. Occupational diseases are in a large measure preventable and the degree of prevention exercised in a community will be reflected in the general health status of that community.

#### SKIN HAZARDS IN AMERICAN INDUSTRIES

The United States Public Health Service has recently issued the first of a series of publications dealing with skin hazards in American industries.<sup>1</sup> This first report includes candy making, synthetic dye

<sup>1</sup> Public Health Bulletin No. 215.

manufacture, oil refining, rubber industry, manufacture of linseed oil, and studies of outbreaks of dermatitis occurring among silk throwsters, insecticide manufacturers, and perfume bottlers.

Candy making.— In the candy industry over 1,200 workers in 4 factories were examined and the processes studied. The chief skin hazards were found to be burns in hard-candy making and dermatitis from flavoring oils and sugar. A case of hypersensitivity to chocolate is also described.

Synthetic dye manufacture.—In synthetic dye manufacture, 3,800 workers in 5 dye manufacturing establishments were examined. Processes of dye manufacture are described and the chief irritants are listed. It was found that most of the finished dyes are not irritants, but that many of the intermediates are powerful skin irritants. Methods of prevention are outlined.

Oil refining.—In the oil refining industry 8 refineries were included and about 14,000 men were examined. Processes of refining are described. An unusual number of papillomata of the skin was found among workers in this industry. Methods of prevention are outlined.

Rubber industry.—This study was based on investigations in 7 large rubber manufacturing companies employing about 30,000 workers. A brief review of literature on dermatitis in the industry is given, and the process of rubber manufact (1) is briefly described. The chief accelerators and antioxidants used are named. Dermatitis due to pure rubber is rare, but dermatitis caused by the compounds in rubber is fairly frequent. It is due not so much to the fact that these compounds are skin irritants as to the hypersensitivity of the workers to them. The workers compounding and handling the unvulcanized rubber are mostly affected. The cured rubber is seldom a cause of dermatitis. When it is, it is usually caused by "blooming out" of excess of accelerator or antioxidant. Preventive measures are outlined.

Linseed oil manufacture.—An outbreak of dermatitis in the manufacture of linseed oil is described. The chief irritants in this industry are as follows:

- 1. Irritation from the sharp points of the linseed itself.
- 2. Bites of parasites in the linseed.
- 3. Cuts from filter cloths made of human Chinese hair.
- 4. Hypersensitivity to the linseed oil itself.

Methods of prevention are given and literature on the subject is reviewed.

Dermatitis among silk throwsters.—The report describes an outbreak of dermatitis in a silk-throwing factory which was found to be due to the hypersensitivity of the handlers of wet silk to the wetting solu-

tion. This solution contained soap made of olive oil foots and antimildew, containing crosol.

Insecticide manufacture.—Investigation was made of an outbreak of dermatitis in an insecticide factory caused by petroleum distillate extracts of the Japanese daisy. Patch tests showed that the trouble was due to the irritating effects of pyrethrum, on which the insecticidal action of these flowers depends.

Perfume bottling.—An outbreak of dermatitis in a perfume bottling plant was found to be caused by essential oils containing a terpene alcohol, called "linalool."

#### DEATHS DURING WEEK ENDED FEB. 23, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Feb. 23, 1935	Correspond- ing week, 1934
Data from 86 large cities of the United States:  Total deaths  Deaths per 1,000 population, annual basis  Deaths under 1 year of age  Deaths under 1 year of age per 1,000 estimated live births  Deaths per 1,000 population, annual basis, first 8 weeks of year  Data from industrial insurance companies:  Policies in force  Number of death claims  Death claims per 1,000 policies in force, annual rate  Death claims per 1,000 policies, first 8 weeks of year, annual rate	8, 685 12. 1 582 53 12 9 67, 351, 397 12, 909 10. 0	9, 185 12.8 602 56 12.7 67, 553, 818 13, 510 10.4 10.7

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

#### Reports for Weeks Ended Mar. 2, 1935, and Mar. 3, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 2, 1935, and Mar. 3, 1934

	Diphtheria		Influenza		Measles		Meningococcus meningitis	
Division and State	Week ended Mar 2, 1935	Week ended Mar. 3, 1934	Week ended Mar. 2, 1935	Week ended Mar. 3, 1934	Week ended Mar. 2, 1935	Week ended Mar. 3, 1934	Week ended Mar. 2, 1935	Week ended Mar. 3, 1934
New England States: Alaine	2 1 17 8 5	9 6 3	15	6	221 30 3 531 68 785	206 44 2, 375 8 49	0 0 0 1 0	0 0 0 1 0
Middle Atlantic States:  New York  New Jersey  Pennsylvania  East North Central States:	30	53 18 65	1 20 28	1 32 28	2, 111 842 4, 620	1, 175 472 3, 823	14 3 9	0 0
Ohio	78 38 44	30 20 39 13 6	174 115 71 17 196	15 103 66 2 98	1, 390 528 2, 802 2, 314 2, 141	342 807 1, 139 73 1, 136	14 9 20 2 0	1 1 9 1 5
Minnosota Lowa Missouri North Dakota South Dakota Nobraska	8	8 8 37 3 2 23 15	41 99 355 9	8 153 55 4 6 5	2, 452 1, 481 662 49 14 468 1, 552	227 187 990 821 340 289 246	3 1 10 3 0 2 8	1 1 0 1 0 1
South Atlantic States:  Delaware Maryland *.  District of Columbia Virgmia.  West Virginia.  North Carolina.  South Carolina.  Georgia *.  Florida *.  East South Contral States:	16 19 3 8	1 12 7 23 24 27 16 14 5	53 8 236 174 534 304 49	15 15 1 118 80 799	5 62 13 916 448 787 72	123 735 514 940 73 2, 421 532 1, 917	0 4 6 1 1 2 7 0 2	0 0 0 2 1 0 0 0
East South Central States: Kentucky Tennessee Alabama Mississippi 2	15 12 15	17 10 81 5	117 175 889	215 171	1,001 41 463	269 1, 411 872	2 6 2 0	1 2 0 0

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 2, 1935, and Mar. 3, 1934—Continued

	Diph	theria	Influ	enza	Me	asles	Menins meni	ococcus ngitis
Division and State	Week ended Mar. 2, 1935	Week ended Mar. 3, 1934	Week ended Mar. 2, 1935	Week ended Mar. 8, 1934	Week ended Mar. 2, 1935	Week ended Mar. 3, 1934	Week ended Mar. 2, 1935	Week ended Mar. 3, 1934
West South Central States: Arkansus	3 23 12 56	7 28 18 114	113 37 244 897	50 18 131 902	58 131 54 187	561 159 625 2, 312	2 1 2 10	1 0 3 2
Montana Idaho Wyoming Colorado New Mexico Arizona	13 8 1	8 4 8 7 1	320 1 	25 2 16	180 82 104 736 15	12 33 51 188 118 39	8011110	1 0 1 0 1 0 1
Utah <sup>2</sup>	8 2 46	2	1 109 202	91 60	132 116 564	711 189 117 1, 570	0 0	1 0 1 2
Total	730	769	5, 727	3, 341	31, 371	30, 806	154	47
	Polion	nyēlitis	Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week ended Mar. 2, 1935	Week ended Mar. 3, 1934	Week ended Mar. 2, 1935	Week ended Mar. 3, 1934	Week ended Mar. 2, 1935	Week ended Mar. 3, 1934	Week ended Mar. 2, 1935	Week ended Mar. 8, 1934
New England States:  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. Middle Atlantic States: New York. New York. New Jersey. Pennsylvania. East North Central States: Ohio. Indiana. Illinois. Michigan. Wisconsin. West North Central States: Aninesota. Iowa. Missouri. North Dakota. South Dakota. North Dakota. South Dakota. Nebraska. Kanss. South Atlantic States: Delaware. Maryland Institute States: Maryland Institute States: Maryland Institute States: Delaware. Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryland Institute States: Maryla	000000000000000000000000000000000000000	000000000000000000000000000000000000000	21 13 13 220 67 948 167 20 1, 282 1, 199 408 572 149 73 36 36 95 26 63 95 26 27 27 27 27 27 27 27 27 27 27 27 27 27	20 14 147 216 153 782 1,938 749 281 701 786 808 45 771 24 106 106 116 46 46 46 46 46 46 46 46 46 46 46 46 46	00 00 00 00 00 00 00 00 00 00 00 00 00	00000000000000000000000000000000000000	2011102 1006 538600 0420100 0309311132	200201 719 20671 011100014 0112330140
East South Central States: Kentucky Tennessee Alabama Mississippi	0 1 0	0 1 0 0	52 28 10	56 81 11	000	0 0 5	8 1 8 3	1 4 2 0

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 2, 1935, and Mar. 3, 1934—Continued

	Polion	ıyelıtis	Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week ended Mar. 2, 1935	Week ended Mar. 3, 1934	Week ended Mar. 2, 1935	Week ended Mar. 3, 1931	Week onded Mar 2, 1935	Week ended Mar. 3, 1934	Week ended Mar 2, 1935	Week ended Mar. 3 1934
West South Central States: Arkansas. Louislana Oklahoma 4 Texas. Mountain States: Montana Idaho. Wyoming Colorado. New Mexico Arizona Utah 2 Pacific States: Washington. Oregon. California	0201 0000 100 101	811 00 00 00 00 00 00	8 12 39 82 84 4 9 314 13 100 92 65 49 303	9 25 18 146 20 15 8 72 20 11 14 72 39 234	12 17 7 7 0 2 0 0 10 0 0	1 1 12 18 0 5 0 11 1 0 4	0 7 2 7 1 0 0 8 7 7 0 0 1 1 2	1 11 3 16 0 11 0 5 3 3 0 0
Total	83	21	7,961	6, 660	125	135	111	109

## SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- onza	Malaria	Measles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pot	Ty- phoid fever
January 1935 Arizona Mississippi Missouri New York Puerto Rico Virgina Washington Wisconsin	3 3 24 19 17 5 13	7 41 185 214 60 115 13	815 11, 280 1, 780 84 6, 581 301 781	1, 038 18 18 8 1, 614 1	124 150 1, 340 3, 814 1, 850 468 3, 281	121	1 0 0 8 3 1 7 2	202 89 345 2,813 1 271 264 2,645	0 2 8 0 0 6 338 76	3 13 28 32 12 24 10 9

January 1935	January 1985—Continued	January 1935—Continued
Chicken pox:         Cases           Arizona         8           Mississippi         63           Missouri         45           New York         3, 37           Puerto Rico         60           Virginia         39           Washington         63           Wisconsin         2, 480           Diarrhea and dysentery         (bacillary):           Virginia         22           Dysentery:         Arizona           Mississippi (amoebio)         57           Mississippi (amoebio)         57           New York (amoebic)         3	Dysentery Continued   Cases   New York (bacillary)   27   Puerto Rico   38   Virginia (amoebic)   1   Wisconsin (amoebic)   1   Epidemic encephalitis:   Missouri   New York   14   Washington   2   Wisconsin   2   Filariasis:   2	Hookworm disease: Cases   Mississippi.   185   Leprosy: Puerto Rico   1   Mumps: Arizons.   55   Mississippi.   274   Puerto Rico   77   Virginia   117   Washington   286   Wisconsin   1,048   Ophthalmia neonatorum: New York   18   Puerto Rico   3   Virginia   3   Virginia   3   Virginia   3   Virginia   3   Virginia   3   Virginia   3   Virginia   1   1

New York City only.
 Week ended earlier than Saturday.
 Typins fover, week ended Mar. 2, 1935, 2 cases, as follows: Georgia, 1; Florida, 1.
 Exclusive of Oklahoma City and Tulsa.

January 1935—Continued	January 1935—Continued	January 1935—Continued
Paratyphoid fever:         Cases           New York         4           Puerperal septicemia:         Mississippi         25           Puerto Rico         4           Rabies in animals:         10           Mississippi         10           Missouri         7           New York 1         2           Washington         4           Rocky Mountain spotted fever:         Virginia         1           Septic sore throat:         Arizona         2           Arisouri         20         New York         81           Virginia         10         Washington         2	New York	Undulant fever: Cases  Missouri. 2 New York. 2 Virginia. 1 Washington 1 Wisconsin 4 Vincent's infection: New York 1 Washington 1 Washington 1 Whooping cough: Aizona. 130 Mississippi. 084 Missouri. 282 New York 8, 340 Puerto Ricco 364 Virginia. 540 Washington 80 Wisconsin 802 Yaws:
Wisconsin10		Puerto Rico

## WEEKLY REPORTS FROM CITIES

## City reports for week ended Feb. 23, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

State and city	Diph- theria	Infl	uenza	Moa-	Pneu- monia	Scar- let	Small-	Tuber- culosis	Ty- phoid	Whoop-	Dearing,
State and city	cases	Cases	Deaths	CUSOS	monia deaths	fever cases	Cases	deaths		cough	a-l causes
Maine:											
Portland	0	1		0	ŏ	1	0	0	0	4	28
New Hampshire: Concord											
Nashua	0			ō		0	0		0	0	
Vermont:			_			_					
Barre	0	<b> </b>	0	0 15	0	0	0	0	0	0	2 7
Massachusetts:	٠		١	10	١٧		יי	יי	U	U	7
Boston	7		3	11	Q	35	0	11	0	23	261
Fall River Springfield	8		8	139 62	3 1	11	0	0	0	21	29
Worcester	lŏ		ŏ	7	8	13	ı	ľ	l 8	2 11	31 42
Rhode Island:							ľ		•		
Providence	0		0	0 22	0	0 11	0	0 2	0	Ŏ	23
Connecticut:	1 *		_	مم	٥	11	۰			2	60
Bridgeport	Q	1	1	1	5	14	0	1	0	1	32
Hartford New Haven	0		0	117 119	8 5	20	0	2	0	6	83 45
New York:	١	-	٠ ١	110	ا ا	U	١ '		U	U	40
Buffalo	٥		0	0	15	50	0	11	0	39	119
Now York	36	27	13	441	172	439	0	Ĉŝ.	0 1	184	112 1,479
Rochester	0		0	237	7	20	0	1	0	15	71
New Jersey:	U		2	43	3	9	0	0	Ō	11	82
Camden	8 1	4	4	0	1	5	0	1	0	2	41
Newark Trenton	1 0	9 2	0	166	15	22	Ó	5	0	51	102
Pennsylvania:	U	2	1	26	6	11	0	3	0	2	49
Philadelphia	6	10	8	11	59	69	0	26	0	96	550
Pittsburgh	9	13	9	418	33	28 10	Ō	5	0	19	176
Reading Scranton	0		0	20 294	0	10	0	0	0	8	27
Ohio:	-			402		-	•		٠	_	
Cincinnati	4		8	1	15	20	0	4	0	5	148
Cleveland	9 8	83 2 2	8	155	15 19	20 29	0	10	0	56	180
Columbus Toledo	8	2	2 1	85 82	11 7	34 28	0	6 5	0	5 7	91 84
Indiana:		_ ^		82	'	28	U	ь	U	7	89
Fort Wayne	1		0	7	6	7	0	1	0	0	24
Indianapolis South Bend	9		1	19	15	16	0	1 0	0	12	
Terra Hanta	ĭ		ĭ	ŏ	il	4	ŏ	i	ŏ	1	26 24
Minois:						-		- 1	1		
Chicago Springfield	18	6	6	842	54	593	0	41	S S	108	708 21
~hvmenorc		1.1	01	79	4.1	7		1.1	0 1	n i	21

<sup>1</sup> Exclusive of New York City.

March 15, 1935

	****	Infl	uenza		_	Scar-			Ту-	Whoop-	
State and city	Diph- thena			Mes-	Pneu- monis	let	Small-	Tuber- culosis	phoid	ing	Deaths,
Diffic and the	cuses	Cases	Donths	cases	deaths	fever cases	cases	deaths	fever cases	cough	causes
						CABCII			Cascs	Cuses	
Michigan											
Michigan: Detroit	3	16	5	377	51	130	0	21	0	69	326
Flint	Ţ		Ņ	216	5 3	8	0	2	0	1 1	23
Grand Rapids Wisconsin:	0		0	51	3	6	0	1	0	15	38
Kenosha	0		,	315	1	34	0	0	0	2	4
Milwankee Racine	1	1	1 2	402 41	7	245 2	0	6	0	27	108
Superior	ŏ		Õ	153	î	ĩ	ŏ	ĭ	ŏ	5	108 16 10
Minnagotas						i					
Minnesota: Duluth	0		0	297	8	1	0	0	0	0	21
Minneapolis	1		Ņ	1,666	4	40	0	1	Į o	17	85
St. Paul Iowa:			0	9	6	28	1	3	0	12	67
Davenport Des Moines	0	]		3		3	0		0	0	
Des Moines	0			48		4 0	0		0	0	35
Sioux City Waterloo	4			â		ž	ı ă		ŏ	Õ	
Missouri: Kansas City	2		0	143	19	27	0	6	0	1	121
St. Joseph	0		0	14	11	2	( 0	3	0	2	47
St. Louis	11	8	1	13	21	25	Ŏ	9	0	8	188
North Dakota:	0		0		2	3	0	0	0	0	7
Fargo Grand Forks	0					2	0		0	0	
South Dakota: Aberdeen	٥	İ		2	l	2	0	1	0	0	
Sioux Falls	ŏ			Õ		õ	Ŏ		Ŏ	8	6
Nediaska:	7	1	0	47	2	15	0	3	0	2	61
Omaha Kansas:	l		i	(							
Topeka	Į o		2	26 175	8	2 1	0	1 2	0	4	43 81
Wichita	1		1 1	175	١	•	"		ľ		0,1
Delaware:	١.						١.		0	0	33
Wilmington Maryland:	0		0		5	5	1	8	0		1
Baltimore	4	6	2	7	31	56	0	9	1	17	249 14
Cumberland Froderick	0		0	7 0	0	0	0	1 0	0	0	14
District of Colum-	1		ľ	•	_	Ĭ	1	1		_	
bia: Washington	8	7	4	11	22	44	0	10	2	2	207
Virginia:	i	١.		1	1		i .			1	
Lynch burg	2	8	2 0	321 14	9	3 5	0	0 2	0	10	16 36 73 17
Norfolk Richmond	lŏ		8	81	10	1	1 0	1 7	1 0	0	73
Roanoke	2		0	23	2	5	0	0	0	0	17
West Virginia: Charleston	0		ا ا	19	1	1	0	0	0	6	12
Huntington	1 1			22	2	.0	1 0	2	8	0 5	24
Wheeling North Carolina:	O		2	57	2	10	0		١	, ,	-
Raleigh					.			-		ō	
Wilmington Winston-Salem	8	2	0	0 17	4	0 2	0	1 2	8	25	15 18
South Carolina:	1	l	1	1	i		1	ì		0	27
Charleston Columbia	0	49	1	1	6	2	0	8	0		
Greenville	ō		Ö	0	3	Ö	Ö	1	0	0	15
Georgia: Atlanta	4	44	2	2	16	11	0	5	0	8	93
Brunswick	. 0		0	0	0 3	. 0	0	. 0	Ŏ	0	93 1 30
Savannah	. 0	42	1	2	3	Ō	0	0	0	8	
Florida: Miami	2	8	2	1	3	0	0	1 1	0	0	36 28
Tampa	8	8	8	2	8	1	0	1	0	0	28
Kentucky:	l	İ	1	1	i l						ĺ
Ashiana	. 1		. 0	3	Q	8	8	1	0	0 2	76
Lexington Louisville	0	15	0	215	5 8	0 19	0	4	i	18	19 69
Tennessee:	1	"	1	ł			0	7	0	٩	on.
Memphis Nashville	5		0 2	8	18 8	6	l 8	3	ĭ	8 2	90 90
Alabama:	1						1		1	11	71
Hirmingham	0	66	2 2	29	5	5 1 2	0	2	0	0	80
Mobile Montgomery	l ŏ		1	23		2	Ŏ		O	( 0	

City reports for week ended Feb. 23, 1935-Continued

State and city	Diph theri	a	luenza	Mon- sles	Pneu- monia	Scar- let fever	Small- pox	Tuber- culosis	Ty- phoid fever	Whoop- ing cough	Deaths,
	cases	Cases	Deaths	coses	deaths	CBSCS	cases	deaths	cases	cases	causes
Arkansas:		_	-								
Fort Smith	:	i-		17	5	2					
Louisiana:	i		1				1	1	1	i	13
New Orleans Shrevoport	20	8   11 1	3 0	18	22 15	11 0	0	0	0	0 3	157 66
Okianoma:	l	i				1	1	1	1	1	
Tulsa	1	2		2		1	0		0	14	
Dallas Fort Worth	1	8 7	7	0	11	5 2	0	2	0	0	66
Galveston		9	. 0	0	i	1	1 0	1	l ō	0	19
Houston		5	4 6	8	7 1 8 7	2 5	8	1 <u>2</u>	1 0	8	32 19 74 71
Montana:								l	1		l
Billings Great Falls	-	8	- 8	0	0	0	0	0	0	0	12 13 4 4
Helona	.	0	_l	73	Ō	l ō	0	l ō	. 0	Ō	1 4
Missoula Idaho:	1	0	- 0	26	0	0	0	0	0	6	4
Bolse	-	0	- 0	1	0	1	0	0	0	0	14
Colorado: Denver	_	5 39	5	343	8	242		3	0	5	98
Puoblo Now Mexico:	-[		-	-	<b></b> -		-	-			
Albuquerque	-	2	_ 0	6	4	2	0	6	0	10	20
Utah: Salt Lake City	_	0	1	8	2	80	0	1	0	48	31
Nevada: Reno		0	. 0	0	1	0	0	0	0	0	6
Washington:	1	_				١.		1		_	1
Seaftle Spokane	-	0	i	- 33 131	4	6	3 0		. 8	7 8	82
Tacoma	- <b> </b> -										
Oregon: Portland	_	0 2	0	44	6	9	0	2	0	0	84
California: Los Angeles		11 68	2	16	18	50	7	20	0	8	306
Sacramento		0	. 0	13	13	9 20	0	12	1 0	10	22 170
San Francisco	-	0 0	)   Z	10	1 10	20	"	1 13	0	10	170
		Menin	gococcus	Polio-	ll .				Menin	gococcus	Polio-
State and city		men	ingitis	mye-	-	State	and city	,		ngitis	mye-
		Cases	Deaths	litis	1	21410	,		Cases	Deaths	litis
		Cases	Descus		_				CBSes	Deaths	
Massachusetts:					Kan	1985:				_	
Boston Fall River		0	1		Mar	Wichitaryland:	3		2	2	0
Rhode Island:			1	l		Baltim		7	4	2	0
Providence Connecticut:		1	0	1	ii '	Washir	Columb gton	in:	11	2	1
Bridgeport		1	1	1	)    Flor	ida: Tampa		1	0	0	1
New York: New York		3	0		)   Ken	tucky:					l .
New Jersey: Newark		1	0		lalA    C	nama:	юп	1	1	0	0
Pennsylvania: Pittsburgh		1	٥			Birmin	gham		1	0	0
Ohio: •					1	Montgo	mery_		ĭ	Ô	ŏ
Cincinnati		15	2		1)	ansas: Little I	Rock		2	0	9
Chicago Wisconsin:		10	4	1	)   Tex	as: Dallas.			2	1	l
Milwaukee		1	0	(	)   .	Housto	n		í	Ó	0
Iowa: Des Moines		2	0		Cole	orado: Denver			2	1	
Waterloo		ō	ŏ		l New	Mexic	:0			1	[
Missouri: Kansas City		1	1		J    Cam	iorma:	erque	1	1	2	0
St. Joseph St. Louis		1	1 0	(	) II C	Los An	geles ancisco.		0	0	5 0
~** ~~~											
Nebraska: Omaha	1	8	0	l						· -	

Epidemic encephalitis.—Cases: Philadelphia, 1; Milwaukee, 1.
Pellagra.—Cases: Charleston, S. C., 1; Miami, 2; Atlanta, 2; Savannah, 4; New Orleans, 2.
Typhus fever.—Cases: Savannah, 1; Tampa, 2.

## FOREIGN AND INSULAR

## ALASKA

Poliomyelitis.—On March 3, 1935, an outbreak of poliomyelitis was reported at Unga and Sandpoint, Alaska.

## CANADA

Provinces—Communicable diseases—2 weeks ended February 9, 1935.—During the 2 weeks ended February 9, 1935, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disease	Prince Ed- ward Island	Nova Scotia	New Bruns- wick	Que- bec	Onta- rio	Mani- toba	Sas- katch- ewan	Alber- ta	Brit- ish Colum- bia	Total
Oerobrospinal meningitis		3 7	1	406 38 3 14	744 10	70 13	191 4 12	20	112 2 3	3 1, 547 74 6 34 471
Influenza Lethargic encephalitis Messles Mumps Paratyphoid fever		263 102	8 1	18 865	292 1, 831 466 1	869 50	3 1, 133 3	1 11 7	153 123 38	4, 598 667
Pneumonia Poliomyclitis Scarlet fever Smallpox	4	2 14	2	269	88 2 305	43	10 26	25	46 43	96 2 731 1
Tuberculosis. Typhoid fever. Undulant fever. Whooping cough.	2	1 5	10 2 2	138 20 1 248	65 7 2 857	15 1 40	18 1 60	16	27  160	280 31 3 888

## CUBA

Habana—Communicable diseases—4 weeks ended February 16, 1935.—During the 4 weeks ended February 16, 1935, certain communicable diseases were reported in Habana, Cuba, as follows:

Disease	Cases	Deaths	Disease	Cases	Deaths
Oerebrospinal meningitis Diphtheria	2 4 1 23	3 5	TuberculosisTyphoid fever	29 1 8	9

<sup>&</sup>lt;sup>1</sup> Includes imported cases.

Provinces—Notifiable diseases—4 weeks ended February 9, 1935.— During the 4 weeks ended February 9, 1935, cases of certain notifiable diseases were reported in the Provinces of Cuba, as follows:

Disease	Pinar del Rio	Habana	Matan- zas	Santa Clara	Cama- guey	Oriente	Total
CancerOhicken pox	2			1	2		3 2
Diphtherla		2	3	3	2		10
Hookworm disease				3		11	14
Malaria	352	14 16	2, 043	1,379	410	795	4, 993 82
MeaslesPoliomyelitis	i	1	i	1	i		5 g
Scarlet fever Tuberculosis		4	60	37	1 12	32	5 148
Typhoid fever	ĭ	2	5	14	6	12	40

## **JAMAICA**

Communicable diseases—4 weeks ended January 26, 1935.—During the 4 weeks ended January 26, 1935, cases of certain communicable diseases were reported in Kingston, Jamaica, and in the island outside of Kingston, as follows:

Disease	Kings- ton	Other locali- ties	Disease	Kings- ton	Other locali- ties
Chicken pox	1 1 9	10 6 2	Leprosy Puerperal fever Tuberculosis Typhoid fever	1 30 11	4 6 70 65

## PUERTO RICO

Notifiable diseases—4 weeks ended February 23, 1935.—During the 4 weeks ended February 23, 1935, cases of certain notifiable diseases were reported in the municipalities of Puerto Rico as follows:

Disease	Coses	Disease	Cases
Chicken pox Diphtheria. Dysentery Erysipelas Influenza. Malaria. Measles Mumps. Ophthalmia neonatorum Pellagra.	20 2 02 1, 128 46	Poliomyelitis Ringworm Scarlet fever Syphilis Tetanus Tetanus, infantile Truchoma Tuberoulosis Typhoid fever Whooping cough	1 9

383 March 15, 1935

## CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(Note —A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Hearth Reference for Pob 22, 1935, pp 267-279. A similar cumulative table will appear in the Public Hearth Reference to be issued Mar 29, 1935, and thereafter, at least for the time being, in the issue publiched on the last Friday of each month.)

## Plague

Argentina—Santa Fe.—During the month of February 1935, one case of plague was reported at Santa Fe, Argentina.

China—Manchuria.—A report dated January 29, 1935, states that up to January 23, 1935, 78 deaths from pneumonic plague occurred near Kangping, Fengtien Province, Manchuria, and that up to January 21, 1935, 50 deaths from this disease had occurred in 6 villages of the Pe Wang Fu district, several miles northwest of Kangping.

## Smallpox

Egypt—Dakahliya Province.—During the week ended February 2, 1935, 56 cases of smallpox with 3 deaths were reported in Dakahliya Province, Egypt.

## Typhus fever

Straits Settlements—Singapore.—During the week ended January 5, 1935, one case of typhus fever was reported at Singapore, Straits Settlements.

#### Yellow fever

Ivory Coast.—During the week ended February 23, 1935, yellow fever was reported in Ivory Coast as follows: 1 case at Bobodiulasso, and 1 case at Ouagadougou.

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: Number 12

MARCH 22 - - - 1935

## IN THIS ISSUE

Study of Bacterial Purification Rates in Polluted Waters Weil-Felix Reaction in Experimental Typhus-Like Diseases Deaths in Large Cities During the Week Ended March 2 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES

GOVERNMENT PRINTING OFFICE

WASHINGTON: 1935

## UNITED STATES PUBLIC HEALTH SERVICE

## HUGH S. CUMMING, Surgeon General

### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg Gen. R. C. WILLIAMS, Chief of Dimeion

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

## CONTENTS

Destarial musification and as an authority of the state o	Page
Bacterial purification rates in polluted waters The Weil-Felix reaction in experimental Rocky Mountain spotted fever	385
and certain other typhus-like diseases	404
Deaths during week ended Mar. 2, 1935:	
Deaths and death rates for a group of large cities in the United States.	412
Death claims reported by insurance companies	412
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended Mar. 9, 1935, and Mar. 10, 1934	413
Summary of monthly reports from States	415
Weekly reports from cities:	
City reports for week ended Mar. 2, 1935	416
Foreign and insular:	
Canada—Provinces—Communicable diseases—2 weeks ended Feb.	
23, 1935	419
Jamaica—Communicable diseases—4 weeks ended Feb. 23, 1935	419
Cholcra, plague, smallpox, typhus fever, and yellow fever:	
Cholera	420
Plague	420
Smallpox	420
Typhus fever	420
Yellow fever	420

## PUBLIC HEALTH REPORTS

VOL. 50 MARCH 22, 1935

NO. 12

## BACTERIAL PURIFICATION RATES IN POLLUTED WATER 1

By J. K. Hoskins, Sanitary Engineer, United States Public Health Service

Studies of the phenomena of natural purification in polluted streams have been pursued by the United States Public Health Service systematically and almost continuously since 1912. Beginning with the well-known fact that the general trend in polluted streams is toward purification, as evidenced by a decrease in bacterial count and various chemical changes, the purpose in view has been to determine more exactly the rates at which these changes take place in nature, to relate observed variations in the rates to determinate changes in such variables as temperature, the channel characteristics which determine velocity and turbulence of stream-flow, the abundance and character of the plankton, and similar conditions, in the hope of arriving eventually at a better understanding of the physical, chemical, and biological factors involved. The indices of pollution which have been found most useful for the measurement of natural purification are bacterial counts, qualitative and quantitative plankton counts, and determination of biological oxygen demand. These are closely interrelated; but in this discussion attention will be confined to changes in numbers of bacteria as indicated by plate counts on standard gelatine and agar media and quantitative fermentation-tube tests for organisms of the coli-aerogenes group.

The first stage of this study was an empirical determination of the extent of purification, as measured by the decrease in bacteria or oxygen demand, actually observed between two cross sections of a stream between which the times of flow corresponding to each river stage were known, choosing stretches within which no significant inflow of water or polluting matter occurred. River stretches especially suitable for such study are the Ohio River from Cincinnati to Louisville, the Illinois River from Lockport, Ill., where it receives the discharge of the Chicago Drainage Canal, to Peoria, Ill., and the

r From the Office of Stream Pollution Investigations, U. S. Public Health Service, Cincinnati, Ohio.

Lower Illinois River, from Peoria to Kampsville. In each of these river stretches the fresh sewage-pollution in the upper zone is heavy, and the distance to the lower end is over 100 miles, with times of flow ranging from 40 to over 300 hours. Extended observations of this nature have been made, covering widely different seasonal and weather conditions on the Ohio River during the years 1913–16 (1) and 1929–30 (2), on the Illinois River (3) in 1921–22, and on the upper Mississippi River (4). The results of these observations have been reported in detail in the publications referred to.

## GENERAL OBSERVATIONS ON BACTERIAL PURIFICATION IN NATURAL STREAMS

The principal conclusions that may be drawn from these observations concerning the improvement in the bacterial content of the polluted water flowing in natural streams are as follows:

- 1. The general tendency is toward decrease in numbers of all bacteria which grow on the usual culture media, in all long river stretches free from added pollution. To this general statement there are, however, certain important exceptions, which are discussed hereafter.
- 2. The rate of decrease varies widely in different streams, in different stretches of the same stream, and even in the same stretch of stream at different times. The rates of decrease of the groups of bacteria represented respectively by the 20° gelatine count, the 37° agar count, and the coli-acrogenes group are not widely different.
- 3. So far as may be judged from decrease in turbidity due to suspended inorganic matter, sedimentation appears to be a minor factor in bringing about the observed bacterial decrease; and no evidence has been found indicating a measurable effect due to the direct action of sunlight.<sup>2</sup>
- 4. In any long stream stretch the rate of bacterial decrease is not constant but tends to diminish progressively as the pollution decreases in intensity. This condition is clearly illustrated by the data presented in table 1, plotted in figures 1 and 2, showing the bacteria remaining (in percent of the maximum) at successive sampling points in stretches of the Ohio and Illinois Rivers. The flattening of the curves in passing from the upper to the lower stations suggests that a residual bacterial content is eventually approached beyond which a further material decrease does not occur.

<sup>&</sup>lt;sup>2</sup> The indirect effect of sunlight, exerted through its relation to the metabolism of chlorophyll-bearing plankton, may be very considerable.

Table 1.—Coordinates of curves describing decrease in agar counts in relation to time of flow from zone of maximum pollution

		Pere	entage of ba	cteria remai	ning	
Time of flow from maximum	s	ummer soaso	מ	7	Winter season	n.
sone in hours	Ohio River <sup>1</sup> (maximum per ec, 99,300)	Upper Illinois s (maximum per cc, 8,420,000)	Lower Illinois <sup>2</sup> (maximum per co, 254,000)	Ohio River 4 (maximum per cc, 3,500)	Upper Illinois (maximum per ec, 142,000)	Lower Illinois i (maximum per cc, 9,440)
0	100 07, 28 46, 37 30, 71 20, 90 14, 31 9, 88 6, 80 4, 88 3, 50 2, 57 1, 30 .78 .50	100 46.0 29.5 16.8 9.80 6.50 6.50 8.21 1.70 1.29 .51 .28	100 05. 5 47. 5 28. 6 19. 8 14. 7 11. 0 8. 50 6. 68 5. 23 4. 19 3. 34 1. 90	100 80 67 56 48 42 37 33 30 27. 5 25. 3 21. 3	100 54. 5 36. 3 20. 7 14. 0 10. 6 7. 00 5. 90 5. 93 4. 35 3. 73 2. 62 1. 27	100 76. (61. § 45. § 38. (31. § 31. § 31. § 31. §

5. In general, the rate of bacterial decrease in a given river stretch is lower in winter, when water temperatures are, say, under 10° C., than it is in spring, summer, or autumn. Differences between summer and winter rates are illustrated by comparison of the curves in figure 1 and figure 2, showing the summer and winter decreases, respectively, for the same stretches of the Ohio and Illinois Rivers. 10° C. and 30° C. there appears to be no very definite correlation between rates of bacterial decrease and temperature change, other factors perhaps clouding such slight relations as may exist.

6. The initial rate of bacterial purification has been found to be higher in river stretches where pollution is most intense. clearly shown by the accompanying summary of data from table 1. As the time from the source of maximum pollution increases, this difference in rate is less noticeable, however, and may entirely disappear.

	Summe	r season	Winter	season
	Concentra- tion per cc	Percent remaining after 10 hours	Concentra- tion per cc	Percent remaining after 10 hours
Upper Illinois	3, 420, 000 254, 000 99, 360	29. 5 47. 5 67. 3	142,000 9,440 3,500	36.3 61.8 80.0

I From Table 125, Pub. Health Bull. No. 143, I From Table 70, Pub. Health Bull. No. 171. I From Table 74, Pub. Health Bull. No. 171. From Table 128, Pub. Health Bull. No. 143.

7. Observed exceptions to the general tendency of bacteria to decrease in flowing streams are noted as follows:

(a) In a fresh mixture of sewage and water the bacterial count (including the coli-acrogenes index) tends definitely to increase for a period varying from 8 to 24 hours, the stage of increase being quite regularly longer in winter than in summer. The increase is not very great, the maximum count being usually less than 200 percent of the

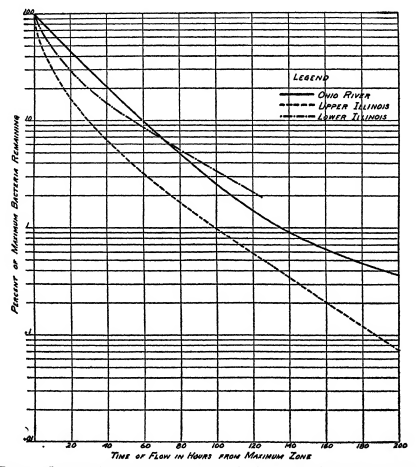


FIGURE 1.—Curves showing rate of decrease in bacteria in the Ohio and Illinois Rivers. Summer season.

Agai counts 37° C, 24 hours

initial; but within this range the tendency toward increase rather than decrease is quite constant. This observation, first made in the Ohio River immediately below the sewer outlets of Cincinnati, was so utterly unexpected that it was at first attributed to a systematic sampling error resulting from imperfect admixtures at the upper sampling stations. More extended observations in this stretch and

elsewhere have demonstrated, however, that the increase is not explained by observational error. It may, perhaps, be due to the breaking up of clumps of bacteria, which would increase the bacterial count without actual increase in numbers of bacteria; but we are inclined to believe that it is brought about by actual multiplication of the bacteria present. Figure 3 shows, for the stretch of the Ohio River immediately below the sewer outfall of Cincinnati, the primary stage of initial increase as observed in winter and summer, respectively.

- (b) A similar bacterial increase is sometimes observed when two streams of quite different pollutional density are merged, a phenomenon which has been discussed in a previous publication (5).
- (c) Although the over-all general trend following this initial increase is toward a progressive decrease in bacterial numbers, a

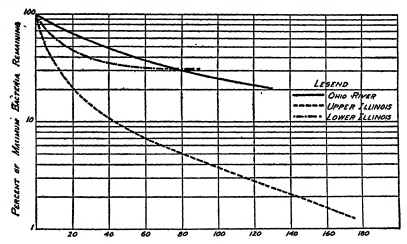


FIGURE 2.—Curves showing rates of decrease in bacteria in the Ohio and Illinois Rivers. Winter reason.

Agar counts 37° C., 24 hours.

more detailed examination of results reveals that frequently this trend is interrupted at intervals, and for short periods it may even be reversed. Such irregularities as occur are not constant as to location or extent, the deflections in the curves moving up or down stream from time to time without apparent cause. Figure 4 (reproduced from Public Health Bulletin No. 171), showing the actual observed numbers of bacteria at successive stations in the upper Illinois River during summer months, illustrates this point.

## THE SIMULATION OF NATURAL STREAM PURIFICATION UNDER LABORATORY CONDITIONS

When observations on the Ohio River had shown the direction and extent of the bacterial purification taking place naturally in the

Much 22, 1985 390

stream, attention was turned to reproducing these changes under controlled experimental conditions. The first stage in this study contribled a long series of observations on samples of polluted water from stapping stations in the Ohio River and other sources, the samples being stored in a variety of containers under varying conditions of temperature, light, agitation, and aeration. In one series of such experiments, in order to reproduce exactly the conditions of temperature and light obtaining in the river, contains a were suspended in the stream itself. The results of these studies of stored samples, which have been reported in detail by Butterfield (6), show:

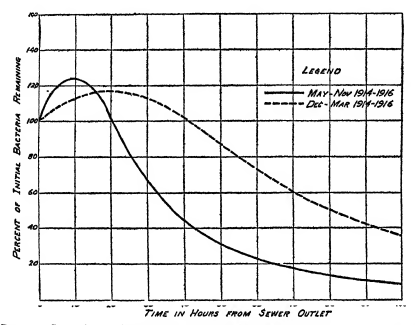


FIGURE 3.—Curves showing changes in bacterial density below sower outlets of Cincinnati, Station 475, Ohio River Agar counts at 37° C., 21 hours.

- (a) In stored samples the first change was invariably a multiplication of the bacteria amounting to fourfold, twentyfold, or even fiftyfold, depending on the source and the temperature of storage. This increase, occurring regularly in samples collected from zones of the river in which the bacteria were rapidly diminishing, afforded definite evidence that in such zones the river water contained a food supply sufficient to support a much higher bacterial population than was actually present in the stream. It served also to demonstrate that the decrease observed in the stream could not be attributed to toxic chemical action.
- (b) Following this initial increase in bacterial numbers to a well-defined maximum, the time to reach which was extended with lower

temperature of storage, there occurred an orderly progressive decrease, as in nature, resulting eventually in a number well below that of the initial sample. The rate of decrease was uniformly much lower than that observed in the river. However, in a recent critical analysis of these data, Streeter (7) has shown that, when allowance is made for the influence of sedimentation in the river, the rates of decrease in stored samples approach those observed in the river.

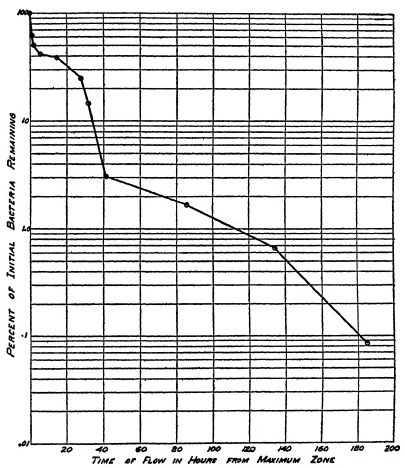


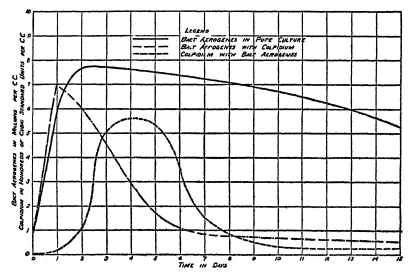
FIGURE 4.—Variation in rates of bacterial change actually observed from Station to Station in the upper Illinois River Summer season. Agar counts 37° C , 24 hours

## RELATIONSHIP OF PLANKTON TO BACTERIA IN POLLUTED WATERS

In a study of the relation of plankton to the bacterial changes commonly observed in polluted waters, Purdy and Butterfield (8) carried out a series of experiments in which sterilized sewage was inoculated (a) with mixed cultures of sewage bacteria, no living

plankton being present; (b) with the same bacterial inoculum plus a culture of paramoecium or colpidium; and (c) with a small amount of unsterdized sewage, supplying the bacteria and protozoa found in nature. Their studies, extended later by Butterfield, Purdy, and Theriault (9), show:

- (1) When no living protozoa are present, the bacteria multiply rapidly to a maximum, which is maintained at nearly the same level for several weeks or declines very slowly.
- (2) When living protozoa are present, the bacteria increase at first to nearly the same maximum, then decrease rapidly to a much lower level, following a course similar to that observed in stored samples of unsterilized sewage or polluted river water.



I in the 5.—Butter is and Colpidium counts in dilute devices I optone solution, incul atcd at 20° (', when inoculated with (i) Bact acrogenes in pure culture and (2) hact acrogenes and Colpidium growing together each in pure culture. Average of 10 experiments

- (3) During the stage of rapid increase of bacteria, the protozoa likewise multiply rapidly to a maximum, which is reached after the bacterial maximum, and then decline at about the same rate as the bacteria.
- (4) In long-continued experiments it happens not infrequently that after the decrease in protozoa has set in, the bacterial count shows a secondary increase, followed in turn by a subsequent decline.

Figure 5 (reproduced from Butterfield, Purdy, and Theriault (9)) illustrates the characteristic difference of bacterial history in the presence and in the absence of protozoa.

It thus seems well established that the rapid decrease in bacteria characteristically observed in polluted waters is due primarily not to

lack of adequate food supply, the action of toxic substances, removal by sedimentation, or injury by sunlight, but to destruction by predatory plankton, which are dependent upon living bacteria for their food supply. There is, indeed, much evidence that even in the presence of predatory plankton the sewage bacteria in polluted waters are continuously multiplying at a quite rapid rate, and that their observed rate of decrease is actually the net difference between bitth rate and death rate, foraging plankton being chiefly responsible for the latter.

From this vicepoint, any disturbance of the existing balance between plankton and bacteria would influence the rate of bacterial change (either decrease or multiplication) in polluted water. Thus the reversal in direction of change observed regularly in stored samples as compared with natural streams may be regarded as the reflection of some such disturbance of the biological balance in the stored sample, a disturbance which limits the activities of the plankton rather than of the bacteria. In the same way, the nixture of two streams of widely different degrees of pollution would create a sudden change in environmental conditions to which the plankton would require some time to become accustomed, the bacteria in the meantime continuing to multiply.

### ARTIFICIAL CHANNEL EXPERIMENTS

In an effort to provide an experimental set-up in which a biologica balance could be maintained more nearly comparable with that existing in natural streams, a system of artificial water channels was constructed on the station grounds in 1926 and has been operated at intervals since that time.

As originally constructed, the channels consisted of a series of 48 galvanized iron troughs, each 90 feet long, 2 inches wide, and 6 inches deep, the interior well covered with carbon paint to avoid contact of the water with metal, arranged in tiers and at an adjustable gradient that would permit gravity flow throughout the system at various desired velocities. Connections between successive troughs were made by short sections of rubber hose 1 inch in diameter, the outlet ends of which were adjustable in elevation to control the depth of flow. Each tier of troughs was covered with a narrow roof, but the sides were exposed to admit light. Later the entire system was housed under a glass cover to eliminate interruptions in operation caused by freezing temperatures, heat sufficient for this purpose being provided by gas-burning units.

The water passed through the channels was delivered from the Ohio River by a pump installed originally to serve an experimental filtration plant. The volumes delivered to the channels were regulated

by the use of fixed, calibrated orifices under constant head. For studying the rates of purification of the water flowing in the channels, the average velocity of flow through the system under varying conditions was determined. Sampling stations for the experimental work were then located at successive points along the troughs corresponding to fixed periods of time of flow from the inlet.

## EXPERIMENTS WITH RAW OHIO RIVER WATER

In the first group of experiments, raw Ohio River water passed through the channel system continuously during week days but stood motionless in the various troughs over the week-ends. For some of these test runs, water was added at the rate of 0.5 gallon per minute, giving a velocity of 1.09 feet per minute, corresponding to a total time of passage through the system of 66 hours. For other tests, the rate of flow was increased to a velocity of 1.56 feet per minute, equivalent to a total time of passage of 46 hours. This was found to be a more suitable rate and was maintained in later experiments.

The 14 experiments comprising the first series may be combined into 3 groups, in which the experimental conditions were as follows:

0	Thata 1000 00	Kate of	Observed te	mperature o	water, °C.
Series	Date, 1926-27	flow, feet per minute	Marimum	Mınimum	Average
1 to 8	August 16 to October 9October 18 to November 6 November 8 to May 27	1 09 1. 56 1 56	26 6 16 7 21 8	8 8 1 9 .8	20 6 8 1 12 0

The average initial bacterial count (on agar at 37° C. or 20° C., 24 hours) in each group of experiments is shown in table 2. The counts varied, of course, from day to day, but not excessively, 75 percent or more of the samples collected at the inlet of the channels showing between 5,000 and 20,000 bacteria per cubic centimeter.

The average course of bacterial change for each of these three groups of experiments is presented in table 2 in the form of percentages of the initial numbers of bacteria remaining after successive times of flow.

These results disclose a generally consistent reduction in bacteria as the water passed through the channel system, and particularly an absence of the initial rise in contrast with that always obtained in the stored samples. The reduction in bacterial numbers was somewhat more rapid in the later series, after the velocity of flow had been increased and after heavier biological growths had developed on the channel-wetted surfaces. Although these observed rates of decrease are by no means uniform, but on the contrary are inter-

mittent, nevertheless the ultimate tendency is toward a gradual reduction in bacterial numbers. If smooth curves are drawn, by observation, through the plotted points, a rough comparison is afforded between the average purification rates observed in these experiments and those observed in the Ohio River. The curves for this comparison are shown in figure 6.

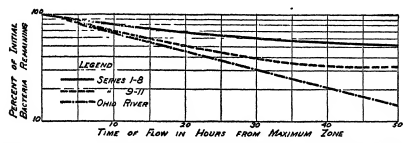


FIGURE 6.—Comparison of rates of bacterial change in Ohio River water flowing in the experimental channels with those observed in the river itself below Cincinnati. Summer season. Agar counts 37° C., 24 hours.

Table 2.—Raw Ohio River water—Percentage of initial bacteria remaining after stated times of flow through channels

	Series 1 to 8 0 5 gallon per minute	0 75 gallon			Series 1 to <sup>q</sup> 0 5 gallon per minute	Series 0 to 11 0 75 gallon per minute	Series 12 to 14 0.75 gal- lon per minute
Flow time, hours	37° C agar plate counts. Influent content= 13,500 per cc=100 percent	37° C agar plate counts. Influent content= 9,920 per cc=100 percent	20° C. agar counts. Influent content= 13,500 per cc=100 por- cent	Flow time, hours	37° C. agar plate counts Influent content= 13,800 per cc=100 percent	37° C. agar plate counts Influent content= 9,920 per cc=100 percent	20° C agar counts. Influent content= 13,500 per cc=100 percent
0	73 9 70. 7 73 9 70. 7 63. 1 65. 0	100 96. 0 93. 1 90. 2 	100 83 0 70 2 78 5 72 7 58 9 60. 4 55. 2 49. 0 53. 47. 3	28	63 3 64.8 64.9 40.8 55.7 53.0 51.5 48.0 50.0 443.5	48 6 43 0 32 1 34 5 34 0	37 6 41. 9 39 7 41 0 55 0 48. 3

Although the rates of purification in the channels are much lower than those of the Ohio River below Cincinnati, as shown on the plot, it is to be noted that the channel water was much less polluted than the river below Cincinnati. However, in the stretch of Ohio River from Portsmouth, Ohio, to above Cincinnati, where at the upper station the bacterial density was 1,450 per cc (during the summer of 1914), a decrease of 46 percent took place in a time of flow period averaging 67.9 hours—a considerably slower rate of decrease than that occurring in the channels.

## EXPERIMENTS WITH MIXTURES OF SEWAGE AND OHIO RIVER WATER

A further series of experiments was next undertaken in which graded changes were made in the initial concentration of bacteria in the influent channel water, in order to simulate more closely the pollution range of the Ohio River below Cincinnati, as well as to check the relation between purification rate and bacterial density. These higher bacterial densities in the channel water were obtained by mixing with the Ohio River water varying amounts of domestic sewage previously stored for 12 hours or more in a storage tank, in order to remove gross suspended matter and to obtain a more stable mixture. Operating data of this series of experiments are given in table 3.

The results of these experiments, presented in table 4, indicate that the rates of purification are by no means uniform or regular from beginning to end of the flowing-through period. They are consistent to the extent that all show a decline in numbers of bacteria; and although apparent increases occur at times, in no case does the increase exceed the initial density. Generally the most rapid decrease was observed in the first few hours, with secondary increases thereafter. Furthermore, there appears to be no orderly relation between rates of decrease and initial bacterial concentration within the fairly narrow range of variation represented. There was, however, a quite definite tendency for higher purification in the later of the series of experiments which may be ascribed in part at least to the building up of a more active biological "carpet" in the channels as the season advanced. In general the tendency was for a fairly rapid decline to a minimum, followed thereafter by oscillations up and down around this level. These oscillations were irregular from day to day in that the zone of decline one day, for example, might have changed to a zone of increase the next. The oscillations probably represent the continuous effort of the plankton and bacteria to reach an eventual stable balance. It seems fair to conclude that, under the conditions of these experiments at least, the bacterial reduction is not a continuous and regular process, but is the resultant of more or less periodic fluctuations around a trend generally tending to lower numbers of those species which grow on ordinary culture media.

Table 8.—Characteristics of series of experiments with mixtures of sewage and Ohio River water

[Velocity of flow 1.56 feet per minute]

						Temperature, ° C.	ure, ° C.			Bacterry per	.cc. agar.	Maximun	n bacterial
Experiment no.	Date, 1927	Number of days	Percent sewage concen-		Of water			Of air		37° C., 24 Lours reduction	Lours	redu	ction
			tration	Average	Maxi- mum	Minf- mum	Average	Maxi- mum	Mini- mum	Intial	Mhi- mun	Percent	Hour
115 May 21 116 August 117 August 118 August 119 August 119 August 120 Septem 22 October 22 October 23 October 24 August 25 August 26 August 27 August 28 August 29 August 20 August 20 August 20 August 21 August 22 August 23 August 24 August 25 August 26 August 27 August 28 August 28 August 29 August 20 August 20 August 20 August 20 August 20 August 21 August 22 August 23 August 24 August 25 August 26 August 27 August 28 Aug	May 31 to July 23.  August 11 to August 13.  August 14 to August 28.  August 22 to September 9.  September 10 to September 24.  Begitember 25 to October 8.  October 9 to October 8.	88484 44°	115 30 30 45 80 15 65 65	22.22.22.22.22.22.22.22.22.22.22.22.22.	21.5 21.5 21.5 21.5	12 0 14 5 5 17.0 8 0 12 0 4 4 0	20 17.8 16.1 16.7 16.7 16.7 8.8 7.8	8888 8888 8880 8888 780 8888	1118844 9899 1118844 9899	111,000 150,003 550,000 1,490,053 876,000 138,000 72,000 105,000	35, 370 33, 500 149, t.60 41, 200 91, 200 20, 100 6, 740 5, 000	31.8 27.17 10.27.1 10.4 14.9 8.4 8.4	24 11 13 14 14 18 18 18 18

Table 4.—Mixtures of Ohio River water and sewage—Agar counts, 37° C., after 24 hours' incubation

Exp. no. and percent sewage	Experiment 15, 5 percent sewage	Experiment 16, 15 percent sewage	Experiment 17, 30 percent sowage	Experiment 18, 45 percent sewage	Experiment 19, 30 percent sewage	Experiment 20, 15 percent sewage	Experiment 21, 5 percent sewage	Experiment 22, 5 percent sewage
Initial count	111,000	150, 000	550, 000	1, 490, 000	876, 000	136, 000	72, 000	105, 000
Flow time, hours	Percent	tage of init	ial bacteri	a remainin char	g after stat inels	ed times o	f flow thro	ugh the
0	62. 5 54. 9 55. 7 48. 9 50. 5 34. 1	100 31. 4 22. 4 31. 7 38. 1 49. 5 56. 0 33. 5 39. 2 47. 1 36. 1 36. 1 34. 4 27. 3 33. 8	100 77. 6 44. 7 41. 7 38. 3 49. 7 27. 1 29. 8 38. 5 53. 2 45. 4 42. 7 82. 0 93. 5	100 55. 7 60. 9 52. 7 64. 2 52. 6 31. 0 29. 7 37. 1 36. 4 38. 2 39. 8 52. 1 46. 6 75. 2 51. 3	100 54. 6 30. 3 37. 5 27. 4 39. 8 37. 5 26. 7 29. 8 19. 1 36. 8 27. 1 29. 9 31. 8 37. 8 10. 4	100 57. 8 45. 0 30. 3 26. 7 33. 2 14. 9 23. 8 26. 4 24. 1 26. 6 34. 1 35. 9 35. 6 43. 5 33. 37. 4 31. 8	100 55. 3 18. 3 25. 7 20. 8 14. 3 10. 3 11. 1 9. 4 13. 9 10. 8 10. 2 12. 6 9. 7 9. 7 9. 8 13. 5	100 43.0 16.8 9.0 8.3 7.6 6.3 6.4 15.4 8.6 4.8 6.1 1.3 7.6

## EXPERIMENTS WITH PHYSICAL CHANGES IN CHANNELS

The final series of experiments to be discussed here was designed to provide environmental conditions favorable to a more abundant development of plankton and to observe the effect of such increased plankton growth on the rates of bacterial decrease. For this purpose the uniform cross section of the channel system was changed by inserting at intervals some lengths of wider bottom area and some of steeper gradients. The most important alteration, and the only one which appeared to effect the result, was the replacement of the first 90-foot length of 2-inch channel by a section 12 inches wide and having a fall of 1.5 feet in that distance. The bottom of this section was covered with gravel in order to increase the wetted surface and to make the flow more turbulent. The net effect of this change was to reduce the time of flow through this first 90-foot channel from 1 hour to approximately 20 minutes, and to provide a greatly increased wetted area with more turbulence and aeration, resembling the conditions commonly met in shallow brooks.

In order to provide more adequately for adjustment of the biological life to the conditions under which each experiment was conducted, especially to the change in sewage strength in the influent mixture, each test was continued without interruption for not less than 4 weeks, all controllable factors meanwhile being maintained as nearly uniform as possible. A total of six experiments comprise this group, of which the general features of operation and the results obtained are presented in tables 5 and 6, respectively.

LABLE 5.—Cho	IABLE 5.—Characteristics of serves of experiments with mixtures of sevage and Ohio River water flowing through gravel-lined channel bottom	ments u	rith mis	tures c	of sewa	ge and	Ohio I	diver u	ater A	owng th	rough g	ravel-li	ned ch	innel b	nottom
						Temperature, ° C.	ure, ° C	_		Bacteria	50 E	Maximi	11 TE	Ratio,	.
Experiment no.	Date, 1928	Num- ber of	Percent sewage concen-		of water			Of arr		agar, 3 hours	agar, 37 C, 24 to	trral redur 10n	dur 10n	A col maex	noes contract
		ddy 8	fration	Атег- аде	Махı- mum	Mm- mum	Aver- age	Maxi-	Mm- mum	Initial	M.nt- mum	Per-	H ur n cal	Int al Final,45	inal,45 ir urs
83.88	May 28 to June 16.	18	10 1			11 6			000	62, 230	466	8 8	4.8	-	
88 F	uly 23 to neust 2)	1618	38.4	រូមន	323	120	348	383	2112	19;	125	- w -	344	2 to 10	r R
27.	entamber 24 to October 27 etober 29 to November 24.		253			4 5			200	442, 0.0 102, 006	4. 	828	유다	e w	282
												<b>!</b>	•	,	2

TABLE 6.—Ohio River water and sewage in gravel-lined channel

		Aga	r counts, 24	Agar counts, 24 hours at 37° C.	c.			Colf-aer	Coli-aerogenes group index	p index	
Exp. no. and percent 89 w8g9	Experiment 23, 5 percent sewage	Experiment 24, 15 percent sewage	Experiment 25, 30 percent sewage	Experiment 26, 45 percent sewage	Experiment 27, 30 percent sewage	Experiment. 28, 15 percent sewage	Experiment F 24, 15 percent sewage	Experiment Experiment Experiment 25, 30 26, 45 27, 30 percent percent percent sewage sewage	Experiment 26, 45 percent sewage	Experiment 27, 30 percent sewage	t Experiment 28, 15 percent sewage
Initial count.	62, 600	123,000	628, 000	707, 000	442, 000	102, 000	18, 900	41, 500	156,000	126, 000	23, 800
Flow-time, hours		,		Percentage	Parcentage of bacteria remaining after stated times of flow	emaining aft	ter stated tin	nes of flow			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32.8 32.8 1.8 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	100 400 400 400 400 400 400 400 400 400	100 9.9 12.9 12.5 12.5 12.5 12.5 12.5 13.5 13.5 14.5 15.5 16.5 16.5 16.5 16.5 16.5 16.5 16	82 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	84455444774484841122112211	8484 4844 4884 4884 4844 4844 4844 484	88,1111 485,87,37,31,31,21,21,21,21,21,21,21,21,21,21,21,21,21	22.7. 22.7. 22.1. 22.7. 22.7. 22.7. 200. 200.	88.88.88.79.198.81.11.00.00.00.00.00.00.00.00.00.00.00.00	08. 8.8.4.8.4.1. 7.88.8.88.8.8.8.8.8.8.8.8.8.8.8.8.8.8.	00 05 05 05 05 05 05 05 05 05 05 05 05 0

401 Murch 22, 1935

An inspection of these rates of bacterial decrease indicates rery much higher rates of purification than were obtained in the previous experiments, and especially during the first 2 hours. In fact, the greatest reduction occurred during the 20 minutes of flow through the first channel, which, as above noted, was changed to a steep-sloping trough 12 inches wide and having a gravel-lined bottom. Luxuriant growths of numerous species of plankton developed in this channel, becoming attached both to the gravel and the channel sides, forming a spongy mass over and through which the water trickled. This biological carpet presumably effected the higher rate of bacterial decrease of the flowing stream amounting, in some of the experiments, to as much as 90 percent in the first 20 minutes. This is a much more rapid rate of purification than has been observed in any of the natural streams which have been studied; it more nearly approximates the rates observed in sewage sprinkling filters.

Following this preliminary rapid reduction in bacteria, the decline continues at a slower but nonuniform rate, fluctuating and even for short periods showing moderate increases in bacterial numbers. Again there may be noted a certain rhythm in these changes moving up and down about an average level, or a generally declining trend. Such variations are, of course, more clearly defined in the daily observations in which these wave effects are not smoothed out by the system of averaging. Again, as in previous experiments, no consistent relation is shown between the rate of purification observed and the initial bacterial content, within the limits studied, although there is a very definite tendency for the rate to decline in passing down the channel.

In general, the rates of bacterial decrease observed in this group of experiments are much more rapid in the first third hour (corresponding to the time of passage through the first wide channel) than any that have been observed in large natural streams. The most nearly comparable data available are those of the upper Illinois River where the current is swift and turbulent and where attached plankton growths are prolific. Using averages of observations made at approximately the same times of flow from points of maximum bacterial concentrations, comparative percentages of remaining bacteria obtained. These data, presented in Table 7, the 37° C. agar counts of which are plotted in figure 7, clearly illustrate this higher rate of bacterial purification in the experimental channels.

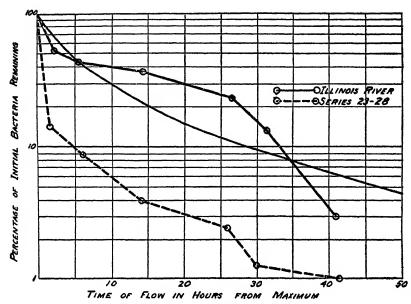


Figure 7.—Comparison of rates of bacterial change in mixtures of sewage and Ohio River water flowing in the experimental channels with those observed in the Illinois River. Agar counts at 37° C., 24 hours.

Table 7.—Comparison of rates of bacterial change (upper Illinois River and experimental channels)

	Percentage of bacteria remaining			
Time of flow (hours)	37° C. agar count		Coli-aerogenes group	
	Illinois River	Channels, average of series 23 to 28	Illinois River	Channels, average of series 24 to 28
.0	100 51 42 38 24 14	100 14 8.8 4.0 2.5	100 47 27 38 20 16 5. 6	100 8.9 7.8 1.1 .5

## SUMMARY

The general conclusion to be drawn from these observations on the bacterial counts in polluted waters under natural and experimental conditions is that the reduction in bacteria which is consistently observed is due chiefly to the activity of bacteria-eating plankton, which are wholly or in part dependent upon the bacteria for their food

supply. Except for the presence of predatory plankton, the environment existing even in moderately polluted waters is sufficiently favorable to permit considerable multiplication of such bacteria as are included in standard plate counts, at rates varying with temperature. It is believed, therefore, that the decrease in bacteria which is usually observed in polluted streams is to be interpreted as the difference between their rate of multiplication and the rate of destruction by foraging plankton. Any disturbance of the existing balance between the plankton and the bacterial population alters the rate of change in the latter; and since this balance is in constant process of readjustment, the rate of bacterial decrease is constantly changing, and not infrequently the direction of change is temporarily reversed.

The most favorable conditions for rapid bacterial reduction are met where a highly polluted water, rich in plankton food supply, passes over an attached, stationary plankton "carpet". Physical factors tending to increase the rate of bacterial destruction by bringing about this biological condition are (a) increase of the wetted area in proportion to volume, and (b) turbulence in the stream, promoting contact with the biological carpet and aeration.<sup>3</sup>

Natural streams exhibit all grades of variation with respect to these conditions, ranging from deep, sluggish channels with a minimum of wetted surface area in proportion to volume, up to broad, shallow riffles such as occur in trickling brooks. It would seem reasonable to expect, therefore, a correspondingly wide variation in their natural purification rates; and, in fact, the evidence thus far accumulated indicates a continuous gradation from the low rates of purification observed in deep broad rivers to the extremely rapid rates occurring in sewage trickling filters. It is probable that the dominant physical factor in these different rates is the relationship between volume of flow and wetted area of the channel cross section.

The view that attached plankton, on the bottom and margins of the stream channel, play a large part in bacterial destruction explains the increase in bacteria which is observed when polluted river water is removed from the stream and stored in laboratory containers. Storage, in effect, temporarily eliminates all plankton-covered wetted surfaces and at the same time produces, perhaps, other minor changes in environmental conditions to which the plankton require a certain time to become adjusted.

## ACKNOWLEDGEMENTS

Acknowledgement is due to the personnel of the Stream Pollution Investigations Station for performing the extensive analytical work on which the data herein presented are based, and especially to

<sup>&</sup>lt;sup>3</sup> Such physical and biological conditions (10) are found in the Illinois River immediately below the outlet of the Chicago Drainage Canal, and in this zone bacterial purification proceeds at a very rapid rate.

technical assistant in sanitary engineering C. T. Carnahan, who was in direct charge of operation of the channel system. To our consultant, Dr. W. H. Frost, grateful appreciation is expressed for his continued interest and helpful suggestions contributed throughout the period of this study.

#### REFERENCES

- A study of the pollution and natural purification of the Ohio River. II. Report on Surveys and Laboratory Studies. Pub. Health Bull. No. 143 (1924).
- (2) A study of the pollution and natural purification of the Ohio River. IV. A resurvey of the Ohio River between Cincinnati, Ohio and Louisville, Ky. Pub. Health Bull. No. 204 (1933).
- (3) A study of the pollution and natural purification of the Illinois River. I. Surveys and laboratory studies. Pub. Health Bull. No. 171 (1927).
- (4) A study of the pollution and natural purification of the Upper Mississippi River. Surveys and laboratory studies. Pub. Health Bull. No. 203 (1932).
- (5) Some observed effects of dilution on the bacterial changes in polluted waters. By J. K. Hoskins and C. T. Butterfield. Sewage Works Jour., 5:763-73 (September 1933).
- (6) Observations on changes in numbers of bacteria in polluted water. By C. T. Butterfield. Sewage Works Jour., 5.600-22 (July 1933).
- (7) Formulation of bacterial changes occurring in polluted water. By H. W. Streeter. Sewage Works Jour., 6.208-33 (March 1934).
- (8) The effect of plankton animals upon bacterial death rates. By W. C. Purdy and C. T. Butterfield. Am. Jour. Pub. Health, 8.499-505 (July 1918).
- (9) Experimental studies of natural purification in polluted waters. IV. The influence of the plankton on the bio-chemical oxidation of organic matter. By Butterfield, Purdy, and Theriault. Pub. Health Repts., 46:393-426 (Feb. 20, 1931). Reprint No. 1451.
- (10) A study of the pollution and natural purification of the Illinois River. II. The plankton and related organisms. Pub. Health Bull. No. 198 (1930).

# THE WEIL-FELIX REACTION IN EXPERIMENTAL ROCKY MOUNTAIN SPOTTED FEVER AND CERTAIN OTHER TYPHUS-LIKE DISEASES 1

By GORDON E. DAVIS, Bacteriologist, United States Public Health Service

In the experimental study of typhus-like diseases the guinea pig is the laboratory animal most extensively used. This is because of its value for the maintenance of strains of passage virus and the characteristic febrile reaction and lesions of spleen, brain, and scrotum which some of the viruses induce. The rabbit, however, though of less value in some respects, has a special field of usefulness, since it produces

<sup>&</sup>lt;sup>1</sup>Contribution from the Rocky Mountain Laboratory of the United States Public Health Service at Hamilton, Mont.

Presented before the American Society of Tropical Medicine, San Antonio, Tex., Nov. 16, 1934.

agglutinins for the several *Proteus* X types. These have not been demonstrated in the guinea pig by the customary procedures.

As early as 1921 Weil and Felix showed that when rabbits were injected with brain suspensions of typhus-infected guinea pigs the formation of agglutinins for *Proteus* OX 19 was "remarkably constant and uniform." Maxcy (1929) and Dyer et al. (1931 a and b) obtained similar results with endemic typhus of the United States. Munter (1928) found that when rabbits were injected with Rocky Mountain spotted fever virus the Weil-Felix reaction was positive with the X 19 strain, while Kuczynski (1927) found this to be true only occasionally. In one instance the latter noted a low titer for an X 2 strain, a result of interest in view of our recent findings, to be mentioned later.

In human sera from the typhus-like diseases the Proteus X type agglutinins which are almost constantly present, which appear early in the disease, and which attain a high titer, are termed "main" agglutinins, while the type which appear later and in low titer or are at times altogether absent are classed as "group" agglutinins. Felix has pointed out that only the main agglutinins can be demonstrated in rabbits. He has further shown that a subsequent injection of the same passage virus does not restimulate the production of agglutinins, inasmuch as the quantity of virus injected is very small and does not multiply under the given conditions. However, if following the initial infection the rabbit is infected with a different typhus virus, agglutinins are again produced, the type agglutinin depending on the virus. Felix has consequently (1933) recommended the rabbit "for the analysis of the antigenic structure of the different typhus viruses by means of serological tests with the various types of Proteus X."

In line with Felix's suggestion and in continuation of certain former studies, several groups of rabbits were injected intraperitoneally or intravenously with guinea pig passage virus of one of the typhus-like diseases and later with that of another. Various combinations of the following viruses have been used: (1) Rocky Mountain spotted fever; (2) Sao Paulo exanthematic typhus; (3) endemic typhus of United States; and (4) boutonneuse fever.

All rabbits were bled previous to the injection of virus to determine the agglutinin content of the "normal" serum. They were bled again, routinely, on the fourteenth and sixteenth days following injection, as frequent trial bleedings have shown that, with the viruses used, the maximum agglutinin titers are obtained at this time. Subsequent bleedings were made at the same intervals following the second injection of virus. *Proteus* X strains OXK, OX2, HX2, and OX19 were used for the agglutination test. The serum-bacterial suspension mixtures were incubated at 37° C. for 2 hours and the

readings made following an additional 36 to 48 hours at approximately 8° C.2

### EXPERIMENTAL DATA

Of six rabbits injected with the virus of exanthematic typhus of Sao Paulo and subsequently with the virus of spotted fever, 100 percent gave a positive Weil-Felix reaction with OX2, OX19, or both, following the first injection, while all were negative following the second. When the order of injection of the two viruses was reversed, the positive reaction again followed the first injection, while following the second there was no restimulation of agglutinins.

Of 10 rabbits injected with the virus of spotted fever and subsequently with virus of boutonneuse fever, 100 percent gave a positive Weil-Felix reaction with OX2, OX19, or both, following the first injection and none following the second.

Of 24 rabbits injected with boutonneuse-fever virus and subsequently with the virus of spotted fever, 100 percent were essentially negative following the first injection, while only 4 were positive following the second.

Of 6 rabbits injected with the virus of endemic typhus 5 gave a positive Weil-Felix reaction with *Proteus* OX19, but the results were negative following the subsequent injection of spotted-fever virus which produced typical thermic curves, scrotal lesions, and a positive Weil-Felix reaction in 2 control rabbits. When the viruses were injected in the reverse order, all animals gave a positive reaction with OX2 following the injection of spotted-fever virus, while only OX19 agglutinin appeared after the injection of typhus virus.

Selected examples of the above reactions are shown in tables 1 to 5. The results of agglutination tests with human sera used as controls on the agglutinibility of the several *Proteus* X strains are shown in table 6.3

### DISCUSSION

The above data show that, following the injection of either spotted fever or Sao Paulo typhus virus into rabbits, X2 agglutinins are present even more regularly than the X19 type. This is the first record of the presence of these agglutinins in significant titer in rabbit sera following infection with any of the typhus viruses. Both types of agglutinins are also present in human sera, although in the latter X19 agglutinins are usually of higher titer. These reactions afford

<sup>&</sup>lt;sup>3</sup> To make certain that our *Proteus* X strains were of standard agglutinibility, several sera were sent to Dr. A. Felix, of the Lister Institute, London, without comment other than that they were from spotted-fever infected rabbits. The results kindly forwarded by Dr. Felix were comparable in all respects with those recorded in this paper.

<sup>&</sup>lt;sup>3</sup> I take this opportunity to thank Dr. R. Lewthwaite, of the Institute of Medical Research, Kuala Lumpur, Federated Malay States, and Dr. James G. McAlpine, director of laboratories, State Board of Health, Montgomery, Ala., for sera from typhus cases, and Dr. A. Felix, of the Lister Institute, London, for Process X strains and his further kindness in testing the several sera sent him.

further evidence of the close relationship or identity of spotted fever and Sao Paulo typhus as indicated by former experimental studies which showed reciprocal cross-immunity, reciprocal cross-protection

TABLE I ROCKY MOUNTAIN SPOTTED FEVER AND EXANTHEMATIC TYPHUS OF SAO PAULO IN RABBITS							
EACH RABBIT RECEIVED 100 SPOTTED FEVER GUINEA- PIG PASSAGE VIRUS (BLOOD)				EACH RABBIT RECEIVED IS SAO P TYPHUS GUINEA-PIG PASSAGE VIRUS (BLOOD			
RABBIT NO.	PROTEUS X STRAM	TEMPLEATURE RECORD FOLLOWING INJECTION	W-E REACTION IN TO IS DAYS FOLLOWING HUECTION	TEMPERATURE RECORD FOLLOWING INJECTION	W. F REACTION 14 TO 16 BAYS OL ON MIS IN E TIOT		
\$246	OX R OX R OX R	TEMPERATURES RANGING	320 320 320 20	41 AELEASED	40 20 20		
\$247	OXE OXE OXE	FROM 40°c. TO 41°c FOR	160 150 160 20	41 40 20 20	80 80 40 20		
5248	OXIO OX2 HX2	SEVERAL DAYS	40 140 100 20	AFLEASED	40 40 20 20		
6252	DXIP BXE HXE OXK	RECORDS NOT	(60 440 440 20	AFLEASED	20 180 40 20		

7	TABLE 2-EXANTHEMATIC TYPHUS OF SAO PAULO AND ROCKY MOUNTAIN SPOT- TED FEVER IN RABBITS						
EACH RABBIT RECEIVED I44 SAO PAULO TYPHUS QUINEA-PIG PASSAGE VIRUS (BLOOD)				EACH RABBIT RECEIVED ICA SPOTTED FETER GUINEA-PIG PASSAGE VIRUS (BLOOM			
RABBIT N O	PROTEUS X STRAIN	W-E REACTION BEFORE INJECTION	TEMPERATURE RELORD	W-R REACTION 14 TO IS BAYS AFTER INJECTION	TEMPERATURE RECORD	W-F REACTION 14 TO 16 DAYS AFTER BUECTION	
5220	HX S OX S OX 10	•	SCROTUN TYPICAL	80 320 320 40	RELEASED	• • • •	
8221	OXIS OXE HX2, OXK	0 20 0	SCROTUN TYPICAL	80 640 840 20	RELEASED	160 160	
5223	AXE OXE OXE	40 50 60 20	SCAOTUM TYPILAL SCAOTAL SCAOTAL SLOUGHING	80 840 1280 90	DEATH SOLUTION OF THE STATE OF	40	
5224	OXIS OX2 NX2 OXK	20 6	SCROTUN TYPICAL SCROTUN S SLOVENING	20 320 310 'ho	RELIASED	44	
5238	OXI9 OX2 HX2 OXK			CONTROLS RABBITS RECEIVED	SCROTUNI TYPICAL RELLASED	8 329 160 80	
5234	EXB SXD SXD			ORLY SPOTTED FEVER VIRUS	SCROTIM TYPICAL	40 320 140 40	

or virus neutralization, and that equal protection is conferred by either spotted fever vaccine or Sao Paulo typhus vaccine against both diseases. (Parker and Davis, 1933; Davis and Parker, 1933; Dyer, 1933; Monteiro, 1933.)

While the Well-Felix reaction with rabbit sera emphasizes the similarity of the antigenic structure of the viruses of spotted fever and Sao Paulo typhus, it also indicates a difference between these two viruses and that of boutonneuse fever in which the Weil-Felix reaction

TA	TABLE 3-ROCKY MOUNTAIN SPOTTED FEVER AND ENDEMIC TYPHUS (USA) IN RABBITS											
EACH R	ABBIT RECEIVE	ED 144 SPOTTED FEVER GUINE VIRUS (BLOOD)	EACH RABBIT RECEIVED 3" ENDEMIC TYPHUS PASSAGE VIRUS (TESTICULAR WASHINGS)									
AABBIT NO	PROTEUS X STRAIN	TEMPERATURE RECORD FOLLOWING INJECTION	W F REACTION 14 TO 16 DAYS AFTER INJECTION	FOLLOWING INJECTION W-F REAC FOLLOWING INJECTION 14 TO 16 I CAMELA & A. R. B. B. B. B. B. B. B. B. B. B. B. B. B.								
5253	NXS NXS OXIO	TEMPERATURES RANGING FROM	320 648 320 40	RELEASED	1250 60 40 40							
5255	0X19 0X2 H X Z 0 X K	40°c TO 41°c	4 0 320 140 40	RELEASED	440 80 80 80							
5250	OXIO OXE NX2	DAYS COMPLETE	80 320 320 40	REIRASED 1	1260 40 20							
5254	9X19 9X2 H X2	KEPT	160	RELEASED	80 40 46 40							
\$205	OXK OXE OXE		CONTROL RABBIT RECEIVED ONLY ENDEMIG TYPHUS, VIRUS	ARLEASED S	320							

7	ABLE	4-ENDEMIC	TYPHUS CUSA ) AN		OUNTAIN SPOTTED FEV	ER IN			
C	AGH RAB	BIT RECEIVED	EACH RABBIT RECEIVED IT SPOTTED FEVER GUINEA-PIG PASSAGE VIRUS (BLOOD)						
RABBIT NO	PROTEUS X STRAIN	W-F REACTION BEFORE INSCIPOR	TEMPLEATURE RECORD FOLLOWING INJECTION	W-K REACTION 14 TO 16 DAYS AFTER INJECTION					
5232	OXK HAS OXS OXIO	20 40 20 20		320 40 40 40	RELEASED	40 40 40 40			
5234	SXB SXB SXB	0 40 40 40	SCROTUM TYPICAL	320 40 40 40	RELEASED	60 60 40 40			
5235	OXK OXK	0 20 20		180 9 9	RELEASED	40 40 40			
5237	0XK 0X3 0X3	9 40 20 20	SCROTUM TYPICAL	320 40 40 20	RELEASED	40 40 40			
5234	AX6 6X5 6X5			GONTROLS  RABBITS RE- CEIVED ONLY	SCROTUM TYPICAL	0 320 160 80			
\$230	EXO EXB EXB			SPOTTED FEVER VRUS	SCROTUM TYPIGAL	40 320 189 40			

is generally negative This is in spite of definite infection in most rabbits, as shown by the fact that 20 of 24 boutonneuse fever injected rabbits were subsequently immune to spotted fever. This lack of agglutinin production in rabbits confirms the earlier observation of

Davis and Parker (1934), who have shown that spotted fever vaccine which affords equal protection against the highly virulent viruses of spotted fever and Sao Paulo typhus confers little or no protection against the relatively benign boutonneuse fever, although there is complete cross-immunity between spotted fever and boutonneuse fever in guinea pigs.

T	ABLE	5BOUTON	NEUSE FEVER AND F		NTAIN SPOTTED FEV	/ER
EAG			BOUTONNEUSE FEVER GUIN B CTESTIGULAR WASHINGS	EA-PIG	EACH RABBIT RECEIVED 195 S GUINEA-PIG PASSAGE VIR	
TIEBAR NO	PROTEUS X STRAMS	W-R REACTION BEFORE HIJECTION	TEMPERATURE REGORD	W-F REACTION 14 TO 16 BAYS AFTER BUSCION	TEMPERATURE RECORD FOLLOWING INJECTION	W F REACTION 14 TO 10 DAYS AFTER MAECTION
\$260	0X19 0X2 HX2 0XK	•	·	0 0 0	RELEASED 2	20 20 20
<b>327</b> 1	OXE OXE OXID	20 •		20 0 0	RELEASED	20 • •
8273	OXK HX3 OX3 OXIB	•	SCROTUM TYPICAL	20 80 80	RELEASED	80 320 320 40
<b>\$274</b>	6xs 6xs 6xs	0	SCROTUM SUGALSTIVE	•	RELEASED	20
\$242	HX 2 OX 3	•		CONTROL RABBIT RECEIVED ONLY SPOTTED FEVER VIRUS	RELEASED	840 80 80 150

TABLE &-HUMAN SERA AS CONTROLS ON THE AGGLUTINIBILITY OF PROTEUS X STRAINS											
CONTROL		SOURCE	AGGN CTYPE>	AGGN TITER HAMILTON MONT							
DISEASE	SEROLOGICAL TYPE	300102	TITER AT SOURCE	OX 19	OXE	OXK					
ЕНВЕНІС ТУРНИЅ ИЗА	XI V	DR NIALPINE MONTGONERY ALA	1- 640 2- 640 3- 640	1280 640 640	•	•					
TROPICAL TYPHUS MALAYA	XI O	DR LEWYHWAITE RUALA LUMPUR, MALAYA	1925	2500	•	۰					
TROPICAL TYPHUS MALAYA	ХK	DR LEWTHWAITE KUALA LUMPUR,MALAYA		•	•	2560					
SPOTTED PEVER	'OX2 (P	WESTERN UNITED STATES		<b>84</b> 0	2560	•					
SPOTTED FEVER	OXEGE	WESTERN UNITED STATES		320	1280	0					

In contradistinction to the definite febrile reactions induced in rabbits by the virus of spotted fever or Sao Paulo typhus, the injection of passage virus of either boutonneuse fever or endemic typhus seldom induces a rise in temperature. However, X19 agglutinins,

March 22, 1935 410

which are absent following the injection of boutonneuse fever virus, may be produced in high titer following the injection of the virus of endemic typhus

Although it is generally accepted that there is no cross-immunity between spotted fever and endenic typhus in guinea pigs, certain evidence on hand indicates that some degree of added resistance to infection by either virus is conferred by a previous infection with the other. When rabbits are injected first with the virus of endemic typhus and subsequently with spotted fever virus there is little or no serological or other reaction following the latter injection, although control animals show a rise in temperature, scrotal lesions, and a positive Weil-Felix reaction with OX2, OX19, or both. On the other hand rabbits which have shown typical thermal and Weil-Felix reactions following the injection of spotted fever virus may also show a marked rise in agglutinins for OX19 following a subsequent injection of endemic typhus virus. Although this suggests a partial oneway immunity, the failure to obtain reciprocal cross-immunity as indicated by the restimulation of agglutinins in the case just cited may be considered as an expression of the nonidentity of the viruses. Since OX2, as well as OX19, agglutinins are present in both human or rabbit spotted fever sera, and OX2 agglutinins are absent from both endemic typhus human and rabbit sera, it is suggested that the Weil-Felix reaction may be of value in the differential diagnosis. especially in regions where both diseases are present.

The criteria for the differentiation of the main and group agglutinins, as presented by Felix when applied to either spotted fover or Sao Paulo typhus, do not place OX2 agglutinins in the group class. However, my results with human and rabbit sera indicate that both OX19 and OX2 agglutinins may be of the group type, as suggested by Felix and Rhodes (1931) for boutonneuse fever, or that both are of equal main type value.

That differences in agglutinin response to these viruses are, in some instances, due to the ability on the part of certain individuals to react to the infection with the production of only certain types of agglutinins is suggested by human and rabbit spotted fever sera in which only OX2 or only OX19 agglutinins are demonstrable, while in other cases both are present. However, it has been shown by Davis and Parker (1932) that certain spotted fever sera which contain agglutinins in high titer for OX2 and in relatively low titer for OX19, have little or no protective value against the stock strains of passage virus. It thus appears that there may be distinct serological varieties of clinical spotted fever and that the type of Weil-Felix reaction may correspond to the protective properties of the respective sera. Further studies bearing on this hypothesis are being made.

411 March 22, 1935

The significant suggestion that the type of agglutinins produced is an expression of the antigenic structure of the virus is well supported by such evidence as the agglutination of Proteus XK in rural typhus of Malaya and in tsutsugamushi, while in the urban typhus of Malava and in endemic typhus of the United States agglutinins only of the X19 type are found. These constant serological relationships which exist between the several known types of Proteus X and the several varieties of typhus (relationships which confirm, or are confirmed by, generally accepted immunological procedures) have suggested to numerous workers a specific relationship between Proteus X organisms and the typhuslike viruses. Regarding this question, it is to be hoped that the continuation of culture studies, such as those of Kuczynski, Fegin, and Anigstein and Amzel and further research on specific soluble substances such as have been made by White, Castaneda and Zia, Castaneda, Kemp, and others, including ourselves. may result in information of conclusive value. Meantime it may be well to keep in mind available information and further possibilities on microbic dissociation without definite commitment to any theory.

In relation to dissociation, Welch and Poole and Welch, Mickle, and Borman have recently made two very pertinent studies on the pleoantigenicity of *Proteus* X19. These authors have shown that this strain may contain normally nonfunctioning agglutinogens which may be freed by spontaneous dissociation and consequently give false positive reactions in the Weil-Felix test with sera from other than the group of typhuslike diseases and false negative reactions with sera from these diseases. It thus appears that the term *Proteus* applies to the antigenic structure as well as to the morphological or colonial structure, and with much greater significance.

## SUMMARY

It is shown that agglutinins of *Proteus* OX2, as well as for OX19, appear in significant titer in the serum of rabbits following injection with the *passage* viruses of Rocky Mountain spotted fever or Sao Paulo typhus. Although these agglutinins are perhaps of the group type, they cannot be so considered according to Felix's criteria. Following similar injections with *passage* virus of boutonneuse fever, Weil-Felix tests with the available *Proteus* X strains are essentially negative.

The Weil-Felix reaction with rabbit sera confirms former findings as to the relationships of spotted fever, Sao Paulo typhus, and boutonneuse fever.

The presence of agglutinins of X2 type in human and rabbit spotted fever sera and their absence in human and rabbit endemic typhus (U. S. A.) sera suggest that the Weil-Felix reaction may aid March 22, 1938 412

in the differential diagnosis, especially in regions where both diseases are endemic.

# REFERENCES

Davis, Gordon E., and Parker, R. R.: (1932) Pub. Health Rep., vol. 47, no. 29, pp. 1511 1521.

----: (1933) Pub. Health Rep., vol. 48, no. 33, pp. 1006 1011.

(1934) Pub. Health Rep., vol. 49, no. 13, pp. 423 428.

Dyer, R. E., Rumreich, A., and Badger, L. F.: (1931a) Pub. Health Rep., vol. 46, no. 7, pp. 334-338.

Dyer, R. E., Ceder, E. T., Lillie, R. D., Rumreich, A., and Badger, L. F.: (1931b)
Pub. Health Rep., vol. 46, no. 42, pp. 2481–2499.

Dyer, R. E.: (1933) Pub. Health Rep., vol. 48, no. 20, pp. 521-522.

Felix, A., and Rhodes, M.: (1931) Jour. Hyg., vol. 31, pp. 225-245.

Felix, A.: (1933) Trans. Roy. Soc. Trop. Med. & Hyg., vol. 26, pp. 365-378.

Kuczynski, M. H.: (1927) Die Erreger des Fleck- u. Felsen-fiebers. J. Springer, Berlin. 256 pp.

Maxey, K. F.: (1929) Pub. Health Rep., vol. 44, p. 1935.

Monteiro, J. L.: Communication.

Munter, H.: (1928) Zeitschr. f. Hyg., vol. 109, pp. 124 128.

Parker, R. R., and Davis, Gordon E.: (1933) Pub. Health Rep., vol. 48, no. 19, pp. 501-507.

----: (1933) Pub. Health Rep., vol. 48, no. 29, pp. 839-843.

Weil, E., and Felix, A.: (1921) Zeitschr f. Immunitätsf., vol. 31, p. 457.

Welch, Henry, and Poole, Allan K.: (1934) Jour. Bact., vol. 28, no. 5, pp. 523-540. Welch, Henry, Mickle, Friend Lee, and Borman, Earle K.: (1934) Amer. Jour. Pub. Health, vol. 24, no. 11, pp. 1157-1166.

# DEATHS DURING WEEK ENDED MAR. 2. 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Mar. 2, 1935	Correspond- ing week, 1934
Data from 86 large cities of the United States:  Total deaths.  Deaths per 1,000 population, annual basis.  Deaths under 1 year of age.  Deaths under 1 year of age per 1,000 estimated live births.  Deaths per 1,000 population, annual basis, first 9 weeks of year.  Data from industrial insurance companies:  Polices in force.  Number of death claims.  Death claims per 1,000 policies in force, annual rate.  Death claims per 1,000 policies, first 9 weeks of year, annual rate.	9, 477 13. 2 694 64 13. 0 67, 432, 737 15, 011 11. 6 10. 8	9, 180 12, 8 657 61 12, 7 67, 566, 955 15, 836 12, 2 10, 9

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

# CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

Reports for Weeks Ended Mar. 9, 1935, and Mar. 10, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 9, 1935, and Mar. 10, 1934

	Diph	theria	Infl	ienza	Ме	asles	Mening meni	ococcus ngıtis
Division and State	Week ended Mar. 9, 1935	Week ended Mar. 10, 1934	Week ended Mar. 9, 1935	Week ended Mar. 10, 1934	Week ended Mar. 9, 1935	Week ended Mar. 10, 1934	Week ended Mar. 9, 1935	Week ended Mar. 10, 1934
New England States:  Maine New Hampshire Vermont: Massachusetts Rhode Island Connectiout. Middle Atlantic States:	5	19 4 2	214	2	538 16 4 471 112 997	1 126 54 2,356 9 36	0 0 0 2 0 8	0 0 0 2 0 1
New York. New York. New Jersey Pennsylvania East North Central States:	21	53 15 54	1 20 14	1 22 24	2, 226 1, 058 5, 103	1, 330 547 3, 063	15 8 4	4 0 7
Ohio Indiana Illinois Michigan Wisconsin		17 22 23 18 5	28 70 71 13 98	21 64 39 3 66	810 468 2,700 2,340 2,290	888 750 1, 473 95 1, 278	9 3 19 1 0	0 1 3 3 2
West North Central States:  Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansas	5 28 9 16 4	4 1 85 1 8 1	243 27 5	2 11 188 29	1, 813 1, 163 873 33 38 336 1, 255	31.5 158 1, 354 129 837 50 256	8 6 7 0 1 1	0 1 2 0 0 1 0
South Atlantic States:  Delaware	9 18 11	7 10 26 14 25 7 16 6	2 72 3 234 67 425 887 89	21 1 83 49 871	2 141 32 1,216 518 607 62	269 670 555 1, 334 48 2, 822 654 1, 817 279	0 2 11 4 8 4 16 0	0 0 2 0 1 0 2 0
East South Central States:  Kentucky Tennesses Alabama 3 Mississippi 3	15 13 8 9	27 8 23 3	103 228 761	113 132 102	1, 141 89 433	685 1, 180 875	4 9 4 2	0 8 2 0

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mur. 9, 1935, and Mar. 10, 1934—Continued

							35	
	Dipht	heria	Influ	enza	Me	ısles	Mening meni	ngitis
Division and State	Week ended Mar. 9, 1935	Week ended Mar. 10, 1931	Week ended Mar 9, 1935	Week ended Mar 10, 1934	Week ended Mar. 9, 1935	Week ended Mar. 10, 1934	Week ended Mar. 9, 1935	Week ended Mar. 10, 1934
West Fouth Central States: Arkansas. Louisiana Oklahoma 4 Texas 4 Mountain States:	8 22 20 72	7 35 15 106	118 27 505 2,589	105 16 124 724	41 175 188 163	492 185 490 1, 131	2 3 9 9	0 0 0 3
Montana Idaho Wyoming Colorado New Mexico Arizona Utah <sup>1</sup>	6 9 7 1	8 1 6 9 1 1	4 9 105	26 2 17	111 46 211 708 26 23	57 19 77 235 58 38 624	0 0 1 1 2 0 2	1 0 0 0 0
Pacific States:  Washington Oregon California	3 42	2 3 39	5 144 377	2 81 27	207 95 598	173 107 1, 491	2 1 7	0 0 2
Total	627	693	7, 030	2, 971	81, 522	31, 420	174	49
	Polion	yelitis	Scarlet fever		Smallpox		Typhoid fever	
Division and State	Week ended Mar. 9, 1935	Weck onded Mar. 10, 1934	Woek ended Mar. 9, 1935	Week ended Mar. 10, 1934	Week ended Mar. 9, 1935	Week ended Mar. 10, 1934	Week ended Mar. 9, 1935	Week ended Mar. 10, 1934
New England States:  Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.	0 0 0 0	0 0 0 1 0	22 2 17 208 15 70	10 7 6 275 23 71	0000	0000	0 0 0, 1 0	1 0 0 1 0
Middle Atlantic States:  New York  New Jorsey  Pennsylvania  Fast North Central States:	3 0 0	1 0 1	952 166 675	874 216 798	0	0 0	4 0 2	10 2 9
Ohlo	1 0 2 0	0 0 0 0 1	1, 083 237 1, 046 423 508	826 261 654 801 308	0 1 1 0 22	1 1 3 6 10	8 0 6 2 1	2 2 6 3 2
Minnesola. Lowa	0	0 0 0 0 0 1	150 67 66 211 11 87 94	06 85 118 13 12 11 97	7 1 2 3 1 17 32	5 18 0 0 10 0 1	0 1 5 0 0 1	0 1 2 0 0 0
South Atlantic States:  Delaware		0 0 0 2 0 0 0 0	29 109 65 38 158 41 5 11	11 95 17 33 77 37 6 4 2	0 0 0 1 0 0 0 0	000000000000000000000000000000000000000	0 2 0 2 2 1 8 1 0	0 2 9 3 2 0 6 9
Last South Central States: Kentucky Tennessee  Alabama  Mississippi   See formates at and of table	000	000	54 80 12 13	60 26 10 5	1 0 0 1	9 0	8 1 2	6 3 0 8

See footnotes at end of table.

•	Polion	Poliomyelitis		Scarlet fever		Smallpox		id fever
Division and State	Week ended Mar. 9, 1935	Week ended Mar. 10, 1934	Week ended Mar. 9, 1935	Week ended Mar 10, 1934	Week ended Mar. 9, 1935	Week ended Mar. 10, 1934	Week ended Mar. 9, 1935	Week ended Mar. 10, 1934
West South Central States:  Arkansas.  Louisiana. Oklahoma 4  Toxas 3  Mountain States:  Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah 2  Pacific States: Washingion. Oregon. California.	13	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 14 16 121 19 2 49 354 16 24 102 72 54 206	5 22 17 120 17 2 3 24 24 24 13 7 83 38 247	2 2 2 30 0 14 1 0 0 0 29	2 1 0 39 0 16 0 2 1 1 0 4	15 14 11 10 00 80 00 4	4 17 7 10 0 0 0 0 0 0 0 0 0 11
Total	24	13	7,747	6, 537	185	143	85	134

# SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Malaria	Measles	Pel- lagra	Polio- mye- lıtıs	Scarlet fever	Small- pox	Ty- phoid fever
January 1936 California Nevada	20	283	1, 504 39	8	1, 239	7	67 G	1, 339 9	49 0	43 0
Arkansas Maine Massachusetts Missouri Vermont	15 2 41	32 5 42 168 1	656 20 2, 498	38 1 22	163 1, 117 2, 008 2, 619 20	7	0 1 2 2 2 0	75 84 724 486 77	5 0 0 8 0	10 7 1 13 1

January 1935		January 1985		February 1935	
California:  Ohicken pox Dysentery, amoebic Dysentery, bacillary Epitiemic encephalitis Food poisoning German measles Granuloma, eocedioidal Jaundice, epidemic Mumps Ophthalmia neonator um Paratyphoid fever Rabies in animals Septic sore throat Tretanus Trachoma Trachoma Trachoma Trachinosis Undulant fever Whooping cough	2.957	Nevnda: Ohioken pox. Munps. Septic sore thront. Whooping cough.  February 1935 Chicken pox: Arkansas. Maine. Massachusetts. Missouri. Vermont. Dysentery: Missouri. Epidemic encephalitis: Massachusetts. Massachusetts. Mann. Massachusetts. Mann. Massachusetts.	113 202 1, 202 7 1	Lead poisoning:  Massachusetts Mumpy: Maine. Massachusetts Miscouri Vermont. Ophthalmis neonatorum: Massachusetts Miscouri Rables in animals: Anssachusetts Miscouri Septic sore throat: Massachusetts Miscouri Tetanus: Massachusetts Trachoma: Arkensas Massachusett Massachusett Massachusett Massachusett Massachusett Massachusett Miscouri	287 48 1 27 4 18 79

New York City only.
 Week ended earlier than Saturday.
 Typhus fever, week ended Mar. 9, 1935, 12 cases, as follows: North Carolina, 2; Georgia, 2; Tannessee, 1; Alabama, 1; Texas, 6.
 Exclusive of Oklahoma City and Tulsa.

February 1933		February 1935		February 1935			
Trichinosis:  Massachusetts Tularaemia: Arkansas Missouri Typhus fevor: Massachuseits	. 2	Undulant fever: Maine Alass.chusetts Missuri Viucent's infection: Maine	. 3	Whooping cough: Arkansas Maine Massachusotts Missouri Vormont	817		

# WEEKLY REPORTS FROM CITIES

City reports for week ended Mar. 2, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table, Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

The state of the s											
State and city	Diph-	Infl	uenza	Mea-	Pneu- monia	Scar- let	Small- pox	Tuber- culosis	Ty- phoid	Whoop-	Deaths,
	cases	Cases	Deaths	cases	deaths	fover	cases	deaths	fever cases	cough cases	causes
Maine: Portland	0		0	0	4	4	0	0	1	1	83
New Hampshire: Concord	0		0	0	2	0	0	1	0	0	14
NashuaVermont:	0			0	0	0	0	0	0	. 0	4
Burlington Massachusetts:	Ō		Ō	15	Ō	3	Ŏ	Ŏ	1	ő	9
Boston	8		) o	13	40	40	0	14	Ņ	29	224
Fall River Springfield	0		8	155 138	2	0	0	6	8	11	27 38
Worcester	ŏ		ŏ	10	2 2	10	ŏ	2	ŏ	ii	51
Rhode Island: Pawtucket Providence	0 8		0	1 21	0 7	1 9	8	0 3	0	0 7	22 98
Connecticut: Bridgeport	0		0	2	1	20	0	0	0	1	24
Hartford New Haven	0	2	0 2	109 119	3 4	10 0	8	3 1	8	16	55 46
New York: Buffalo	0		2	227	25	62	0	12	0	25	169
New York	27	20	2	683 272	173	515	0	86	6	236	1,622
Rochester Syracuse	8		0 1	78	5	10 8	0	0	1 0	13 17	51 42
New Jersey: Camden	6			2	8	6	0	1	0	1	41
Newark	. 0	8	Ò	115	7	23 13	1 0	6	l ŏ	62	148
Trenton	. 0	ľ	0	41	5	13	0	0	0	12	49
Philadelphia	. 7	7	7	16	54	58	0	29	1 0	124	586
Pittsburgh Reading	0	7	5	621 23	33	45 8	0	18	8	29 1	218 30
Scranton				385		2	ŏ		ŏ	1	
Ohio:		1		1						1	
Cincinnati	. 5	1	0	1	20	28	0	11	0	0	168
Columbus	10	76 3 3	3 3 1	210 125	16	47 34	0	15	0	38	202 99
Toledo	ľ	3	Ĭ	37	Ö	20	ŏ	2	ŏ	2	58
Indiana: Fort Wayne	4		. 1	33	1	6	0	0	0	0	26
Indianapolis	11		. 0	35	19	34	1 0	4	0	13	
South Bend Terre Haute	0 2		8	14	3 0	10	0	0	0	8	16 16
Illinois:				1		1	1		} `		1
Chicago	11 0	14	. 5	929 14	68	569 11	0	41	1 0	58 4	739 31
Michigan: Detroit	. 8	111	8	658	54	166	1	23	٥	1	333
Flint	. 1		.l o	618	6 5	15	l ŏ	2	l ŏ	94	40
Grand Rapids Wisconsin:	- 0		1	52	5	7	0	0	0	9	45
Kanasha	- 0		- 0	300	0	14	0	0	0	18	13
Milwaukee Racine	- 8		- 0	621	6	225	1 0	4	0	34	129
Superior	- 6		- 8	309	0	8	1 0	0	8	0	6 9
Minnesota:	1		1		1						
Duluth	- 1		1 0	425	4	60	ļ	1	0	0	32
Minneapolis St. Paul	- 1		- 8	1, 678	8	60	0	2	0	17	106
			-			. 41		, ,			. 04

417

City reports for week ended Mar. 2, 1935-Continued

	tant	Infl	nenz i	Man	Descri	Scar-	011	m	Ту-	Whoop-	Desta
State and city	Diph- therm cases	- Care	Deiths	Mea- sles cares	Pneu- monia death	let fover cases	Small- 1903 cases	Tuber- culosis deaths	phoid fever cases	ing cough cases	De at hs, all causes
Iowa: Davenport Des Mome Sioux City Waterloo	1 1 1		0	2 37 11 7	- 0	0 7 2 7	0 0 0	 0 	0 0 0	0 0 2 0	4 <u>1</u> 0
Missouri.  Kansas City St. Joseph. St. Louis	2 2 24	1	000	165 9 10	10 6 21	19 1 22	0 0	5 0 14	0 0 0	2 0 2	98 33 261
North Dakota Fargo	0		0	0	1	17 0	0	1	0	2	7
South Dakota. Aberdeen	0			6		0	0	1	0	0	
Nebraska. Omaha Kansas	1		1	22	8	7	1	0	O	0	C3
Topeka Wichita	0 2		0	45 175	4 6	3 4	0	0	0	6 0	17 22
Delaware: Wilmington	0		0	4	9	17	0	0	0	3	20
Maryland: Baltimore Cumberland Frederick .	1 0 1	20	8 0 0	10 16 0	35 1 0	52 3 1	0	10 0 0	2 0 0	21 0 0	245 13 2
District of Columbia Washington	19	3	2	13	29	55	0	10	0	5	197
Virginia: Lynchburg Norfolk Richmond	3 0 1	3	1 0 1	195 14 124	1 6 10	1 4 7 3	0	1 1 6 1	0 0 0	3 3 0 0	17 36 68 20
Roanoke West Virginia. Charleston Huntington	0 1		0	18 21 17	0	1 5	1 0	0	0	6 0	9
Wheeling North Carolina: Raleigh	0		0	135	3	24	0	0	0	7	22
Wilmington. Winston-Salem South Carolina:	8	···· 1	0	6	0	0 2	0	0	0	32	7 12
Charleston Columbia Greenville	000	43	0	0 0	8 3 3	000	00	1 0	0 0 0	0 0	31 13
Georgia: Atlanta Brunswick Savannah	2 0 0	50 - 41	8 0 1	0 0	14 0 3	6 0 0	8	5 0 8	0	0 1	95 2 31
Florida Miami Tampa	0 2	-:	0	0	3 4	1 2	0	4 2	8	1 0	56 29
Kentucky: Ashland Lexington Louisville	1 0 2	23 22	0 0 1	0 20 313	0 6 14	0 1 8	000	0 2 3	000	3 0 14	0 18 84
Memphis Nashville	4		8 2	2 2	13 18	9	0	2 4	2 0	4 5	92 05
Alabama: Birmingham Mobile Montgomery	1 2	40 1 34	6 2	34 2 11	10 1	2 0 0	000	7	000	6 0 2	75 18
Arkansas: Fort Smith										ō	ii
Little Rock Louisiana: New Orleans	16	6	0 7	23 1	8 18	6	0	16	0	0	199
Shreveport Oklahoma:	1		Ò	20	13	0	0	5	0	8	41
Tulsa Texas: Dallas	6	5	3	0	14	2	0	8	0	0	74 82
Fort Worth Galveston Houston San Antonio	0 1 3 0	ō	2 0 1 8	0 3 2	15 1 12 8	5 1 0 2	000	0 1 9 8	000	0	52 13 86 50

110609°--35-

City reports for week ended Mar. 2, 1935-Continued

11. A	Diph-	• !	luenza	Mea-	Pneu- monia	Scar- lei	Small-	Tuber-	Ty- phoid		Deaths,
State and city	cases		Deaths	Cusos	deaths	fover cosos	cases	deaths		cases	causos
Montana: Billings Great Falls Heleim Missoula Idaho: Bolse	1 1 0 0		0 0 0	5 118 71 0	0 0 2 0	2 0 0 0	0 3 0 0	0 0 0 0	0 0	0825	7 5 5 7
Colorado: Donver	10		0	306	8	187	o o	4	0	0	72
Pueblo Utah: Salt Lake City	0	1	0	100	2	5 62	0	3	0	1 51	14 58
Nevada: Reno	0	1	0	0	0	1	0	0	0	0	0
Washington: Seattle Spokane Tacoms Oregon: Portland		1	2100	42 145 0	5 0 3 5	8 3 3	2 1 5	7 1 0	0 0	5 3 0	91 36 24 100
SalemCalifornia:	ď			i		ô	Ö		Ö	Ü	
Los Angeles Sacraniento San Francisco	12 10 0		. 6 0 1	23 40 8	27 1 8	72 6 25	0 0	25 1 8	0	9 0 13	367 31 160
State and city	-	Moning menu	ococcus ngitis Deaths	Polio- mys- litis		State :	and city			ococcus ngitis Deaths	Polio- mye- litis cases
	- 1	(10,70)	Doctoria					- 1	C BATOS7	Denvita	
					-						
Massachusetts:  Boston  Worcester		1	0	0	Mar	Wichita yland:			1	0	0
Boston Worcester New York: New York			0 1 2		Mar Dist	Wichita yland: Baltimo rict of C	re	la:	4	1	1
Boston		1	1	0	Mar Dist	Wichita yland: Baltimo riet of C Washin h Curo	re Columb gton lina:	la:	4	1 2	1
Boston		1 12 2 13	1 2 0	0	Mar Dist	Wichita yland: Baltimo riet of C Washin h Curo Wilmin jucky:	re olumbi gton lina: gton	j7:	4 6 1	1 2 1	1 0 0
Boston		1 12 2	1 2 0	0	Mary Distriction North	Wichita yland: Baltimo rict of C Washin h Curo Wilmin tucky: Ashland Levingt	ore Columb eton lina: gton	ia:	4 6 1	1 2 1 0 1	1 0 0 0
Roston		1 12 2 13 1 3	1 2 0 10 0 1	000000000000000000000000000000000000000	Mar Dist Nort Ken	Wichita yland: Baltimo riet of C Washin h Caro Wilmin tucky: Levingt Levingt Momph Nashvil	ro Polumbi gton lina: gton	ia:	4 6 1	1 2 1	1 0 0
Roston		1 12 2 13 1 3 11	1 2 0 10 0 1	000000000000000000000000000000000000000	Mar Distriction North	Wichita yland: Baltimo rict of C Washin h Curo Wilmin tucky: Ashland Levingto nessoo: Momph Vashvil awa: Birmins	ore rolumbi gton gton is hum	ia:	4 6 1 1 4 2	1 2 1 0 1 0 1	1 0 0 0 0
Roston		1 12 2 13 1 3	1 2 0 10 0 1	000000000000000000000000000000000000000	Mary District Nort Kenn Tenn Alahi Okin	Wichita yland: Baltimo Baltimo Git of Curo Wilmin tucky: Ashland: Lexingt: 10860: Momph Vashvil anna: Birning Montro Hontro Liona: Pulsa: Pulsa:	ore	ia:	4 6 1 1 4 2	1 2 1 0 1	1 0 0 0 0
Roston Worester New York: New York: Pennsylvania: Philadelphin Ohio: Cincinnati Toledo furilana: Indianaoplis Illinois: Chicago Springfield Michigan: Detroit Minneapolis Iowa: Davenport Sioux City		1 12 2 13 1 3 11 1	1 2 0 10 0 1 1 0		Mar Distriction Nort Kenn Tenn Alahi Okia	Wichita yland: spland:	roumbigtonina: gton	la:	4 6 1 1 4 2 1	1 2 1 0 1 0 1	1 0 0 0 0 0 0
Boston		1 12 2 13 1 3 11 1 2	1 2 0 10 0 1 1 0 0		Mar Distr Nort Kenn Tenn Okin Okin	Wichita yland: Baltimo riet of C Washin h Curo Wilmin iucky: Ashland Levingt: icssee: Homph Vashvil anna: Birnins Montpo homa: Callas Cotth Villoustor	oro	14:	4 6 1 1 4 4 2 1 4 4 4 2 1	1 2 1 0 1 0 1 1 0 0	1 0 0 0 0 0 1 0 0 0 0
Roston		1 12 2 13 1 3 11 1 2	1 2 0 10 0 1 1 1 0		Mar Distr Nort Kenn Tenn Alah Okin Tesa Was	Wichita yland: Baltima is altima fiet of CWashin h Curo Wilmm ucky: Ashland ceringt nesse: Momph Nashvil ama: Sirming Montro hona: Pulsa - S: Lillas - Sorth Wiloutto hington hington honatic - ornin: ornin:	ro rolumbi gton lina: gton ston ls ls rolumbi mory	ia:	4 6 1 1 4 2 1 1 4 4 2 2 4 4 2 2	1 2 1 0 1 0 1	1 0 0 0 0 0 0

Epidemic encephalitis.—Cases: New York, 1; Newark, 1; Chicago, 1; St. Louis, 1; Miami, 1; Spokane, 1; San Francisco, 1.

Pellagra.—Cases: Philadelphia, 1; Norfolk, 1; Winston-Salem, 1; Charleston, S. C., 1; Atlanta, 2; Savan unh, 1; Dallas, 1; San Francisco, 1.

Typhus fever.—Savannah, 2 cases.

# FOREIGN AND INSULAR

# ('ANADA

Provinces—Communicable diseases—2 weeks ended February 23, 1935.—During the 2 weeks ended February 23, 1935, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disonse	Prince Edward Island	Nova Scotia	New Bruns- wick	Que- hec	Onta- rio	Mani- toba	Sas- katch- owan	Al- berta	British Colum- bia	Total
Corebrospinal moningitis Chickon pox Diphtheria Dysentory		1 6 3	1 4 1	2 289 37 5	694 14 4	3 58 14	76 5	20	102	7 1, 249 74 9
Erysipelas Influenza Measles Mumps Paeumonia		1 76 117 31 11	11	10 34 930	430 3, 406 666 65	1 1 651 33	500 6	1 17 11	6 167 97 49 30	28 709 5, 759 790 112
Scarlet fever Smallpox Trachoma	i	10	14	283	325 1	40	33 2	21	47	774 1 3
Tuberculosis Typhoid fever Undulant fover	5	<u>2</u>	8	116 19 1	100 9 4	16 2	2	6	35 1	290 31 5
Whooping cough	3	8	3	188	307	78	. 28	3	115	793

# JAMAICA

Communicable diseases—4 weeks ended February 23, 1935.—During the 4 weeks ended February 23, 1935, cases of certain communicable diseases were reported in Kingston, Jamaica, and in the island outside of Kingston, as follows:

Disease	Kings- ton	Other locali- ties	Disease	Kings- ton	Other locali- ties
Chicken pox. Dysentery. Erysipelas Leprosy	2 6	11 3 2 3	Puerperal fever Tuberculosis Typhoid fever	1 31 8	5 74 32

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(NOTE.—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for Feb. 22, 1935, pp. 267-279. A similar cumulative table will appear in the Public Health Reports to be issued Mar. 29, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each month.)

# Cholera

Ceylon—Colombo - During the week ended February 23, 1935, 2 cases of cholera were reported at Colombo, Ceylon.

Persia—Bushire.— During the week ended March 2, 1935, 4 cases of cholera with 3 deaths were reported at Bushire, Persia.

Siam—Nagara Rajsima—Roy Ech.—During the week ended March 2, 1935, 13 cases of cholera with 2 deaths were reported at Roy Ech, Nagara Rajsima, Siam.

# Plague

Canary Islands—Las Palmas.—During the week ended January 19, 1935, 1 case of plague was reported at Las Palmas, Canary Islands.

China—Amoy.—On February 24, 1935, 1 imported fatal case of plague was reported at Amoy, China.

Dutch East Indies- Cheribon.—During the week ended February 23, 1935, 1 imported fatal case of plague was reported at Cheribon, Dutch East Indies.

Egypt—Asynt.—During the week ended March 2, 1935, 1 case of plague with 1 death was reported at Asynt, Egypt.

Siam—Rajpuri.—During the week ended March 2, 1935, 1 case of plague was reported at Rajpuri, Siam.

# Smallpox

Ceylon—Welitara.—A report dated March 7, 1935, states that from January 31, 1935, 20 cases of smallpox had been reported at Welitara, Ceylon.

# Typhus Fever

China—Tientsin.-During the week ended January 19, 1935, 1 case of typhus fever was reported at Tientsin, China.

Colombia.—During the week ended January 19, 1935, 1 death from typhus fever was reported at Colombia.

# Yellow Fever

Colombia—Intendencia of M ta—Restrepo.— During the week ended January 26, 1935, 3 deaths from yellow fever were reported at Restrepo, Intendencia of Meta, Colombia.

# UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

# BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 13

MARCH 29 - - 1935

# IN THIS ISSUE

Urinary Silica in Persons Exposed to Silica Dust A Study of the Prevalence of Mottled Enamel in Texas Some Epidemiological Features of Leprosy in Hawaii Deaths in Large Cities During the Week Ended March 9 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

# UNITED STATES PUBLIC HEALTH SERVICE

Hugh S. Cumming, Surgeon General

### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg Gen R. C. Williams, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 39; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

# CONTENTS

	Page
The urinary secretion of silica by persons exposed to silica dust	421
Mottled enamel in Texas	424
Observations on the epidemiology of leprosy in Hawaii	442
Deaths during week ende i March 9, 1935:	
Deaths and death rates for a group of large cities in the United States.	444
Death claims reported by insurance companies	441
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended March 16, 1935, and March 17, 1931	445
Summary of monthly reports from States	447
Cases of venereal diseases reported for January 1935	448
Weekly reports from cities:	
City reports for week ended March 9, 1935	449
Foreign and insular:	
Mexico—Smallpox	453
Cholera, plague, smallpox, typhus fever, and yellow fever:	
Cholera	454
Plague	456
Smallpox	458
Typhus fever	463
Yellow fever	466
, ,	

# PUBLIC HEALTH REPORTS

VOL. 50

MARCH 29, 1935

NO. 13

# THE URINARY EXCRETION OF SILICA BY PERSONS EXPOSED TO SILICA DUST

By J. J. BLOOMFIELD, Sanitary Engineer, R. R. SAYERS, Senior Surgeon, and F. H. GOLDMAN, Associate Chemist, United States Public Health Service

It has been demonstrated by numerous researches that silicosis is caused by the inhalation of silica dust. Not only has an excessive amount of silicosis been found associated with an exposure to such dust, but autopsy material has furnished additional proof, in that it has been possible to recover excessive amounts of silica in the ash of the lungs of silicotic persons. More recently, King (1) has demonstrated, as a result of his work on the metabolism of silica, that the urinary excretion of silica is at a higher level in persons exposed to silica dust than in normal individuals. King says, in part: "In the case of human beings it is probable that large numbers of extremely fine particles, smaller even than the very fine particles observable under the microscope in the lungs of individuals exposed to a dusty atmosphere, are constantly finding their way into the lung. contact with the fluid in the lung these smallest of particles may suffer rapid solution, the larger particles slower and only partial solution. In this way there may be constant drainage of silica from the lung, the dissolved silica being carried away by the blood to be excreted in the urine."

The present brief study was undertaken for the purpose of obtaining further evidence that the lung changes associated with the inhalation of dust in the anthracite coal industry are caused by an exposure to both coal and silica dust. In a recent study of the health of workers in the anthracite coal industry (2) conducted by the Office of Industrial Hygiene and Sanitation of the Public Health Service, it was found that the workers were subjected to the inhalation of dust varying in total silica content from 11 to 63 percent, and in quartz content ranging from 4 to 43 percent. Pathological studies of some of these workers showed their lungs to contain silica and carbonaceous material in excess of the amounts present in

Mare's 29, 135 422

normal lungs. All the evidence gathered seemed to point to the fact that the condition found among these workers may be attributed in part to the silica dust to which they were exposed; and as a result of these findings this condition in the anthracite workers was termed "anthraco-silicosis." It was felt, therefore, that the recovery of excessive amounts of silica in the urine of these mine workers, whose silica dust exposure had been established in a quantitative manner, would furnish further proof of the abnormal intake of silica dust.

# PLAN OF STUDY

The present study was conducted on a group of men whose exposure had been previously evaluated as to the composition, size, and quantity of dust, and whose years of trade life were also known. Table 1 shows the distribution of the men in the different occupations entailing varying degrees of exposure to silica dust in the mines studied.

Table 1.—Distribution of mine workers examined for urinary silica excretion

Occupational group	Number	Silica dust perc	
Occupational group	of men	Total silica	Quartz
Miners Rock workers Inside transportation men Outside workers. Former miners.	36 24 20 23 20	11 1 63 2 33 7 13 5 11 1	3 1 35 2 13 0 4 3 3.1
Total	123		

Urine specimens were collected in most cases in 2-quart capacity cans and were immediately analyzed for silica at the mines by the method described by King and Dolan (1). Of the 123 samples obtained, 73 (59 percent) were 24-hour specimens. Specific gravity, albumin, and sugar were included in the analysis.

# RESULTS OF STUDY

The silica content of the urine in milligrams per 100 cc varied from 0.6 to 11.7 and averaged 2.5. Urine specimens of 11 laboratory and office workers were analyzed for control purposes and showed an average silica content of 1.0 milligram per 100 cc. These findings are in agreement with those reported by King and Dolan. Through the courtesy of Assistant Sanitary Engineer J. M. Dalla Valle, of this Office, it was possible to examine 20 specimens of urine from steel-foundry workers. The results of these analyses showed the foundry workers to be excreting an average of 2.6 milligrams of silica per 100 cc. The specific gravity determinations showed no relationship to the silica

423 March 29, 1935

content of the urine. This result is also in agreement with King's work on the excretion of silica by gold miners.

In the study of the health of anthracite coal workers it had been possible to obtain excellent correlations between clinical findings and the composition and amount of dust, together with the years of exposure, when the latter three factors were expressed in one term; namely, silica particles-years. Consequently, a similar procedure was used in an attempt to determine the relationship between the total silica dust exposure and the amount of urinary silica. The results of such an analysis are presented in table 2.

Table 2.—The relationship between the silica dust exposure of anthracite coal workers and urnary strica

		A	Tilligra	ms of	silica exc	reted p	per 100	ce of v	rine		
Exposure in millions of silica-dust particles years	Num	ber of p	persons	in eac	h group	Perce	nt of p	ersons	ın eac	h group	Average silica excretion
2210g 4020 poz. 1020 / 3 C au	Less than 10	1-1 9	2-2 9	3 or more	Total	Less than 10	1-1 9	2-2.9	3 or more	Total	per 100 ce urine
Less than 500 500-999 1,000-1,999 2,000 or more	14 1 2 0	22 2 6 6	12 7 0 3	8 4 9 7	56 14 17 16	25 7 12 0	39 14 35 38	21 50 0 19	15 29 53 43	100 100 100 100	1 7 2 0 3 4 3 6

It appears from these results that there is a definite relationship between the amount of silica dust inhaled over a period of years and the urinary silica found in the workers. The actual correlation is 0.48, and the probable error 0.04. It is interesting to note that aside from the gradual increase in urinary silica with an increase in exposure, as shown in the last column, no person with an exposure to more than 2,000 million silica dust particles-years was excreting less than the amount of silica found in normal persons (1.0 milligrams per 100 cc of urine), and that 62 percent of the workers in this group were excreting silica in excess of 2.0 milligrams per 100 cc. On the other hand, 64 percent of the persons with an exposure to less than 500 million silica particles-years were excreting silica in their urine in amounts less than 2.0 milligrams per 100 cc.

Table 1 indicated that 20 former miners were included in this study. These men were residing in a sanatorium for chronic diseases; and since they were all living under similar conditions, the factor of diet, which was shown by King to influence the urinary silica excretion, would not enter into the present picture. These former mine workers were found to have had an exposure to anthracite coal dust averaging 37 years and had been out of the industry an average of 7 years. The average urinary silica of these men was 2.1 milligrams per 100 cc, and was greater than the amounts found in non-miners at the same

March 29, 1935 424

institution. This finding is also in agreement with that of King and Dolan, who obtained corresponding data on a group of 6 gold miners not exposed to dust at the time of examination. The anthracite mine workers who had been free from dust exposure for less than 5 years were found to be excreting slightly more silica than those who had been away from the industry for a longer period.

The present brief inquiry does not furnish sufficient data to determine the value of the urinary silica examination as an aid in the diagnosis of anthraco-silicosis. Excessive silica excretion probably mercly indicates an abnormal intake of silica. It does, however, furnish additional evidence of the etiology of the disease.

# SUMMARY

One hundred and twenty-three anthracite coal workers, 20 of whom had been out of the industry an average of 7 years, were examined for urinary silica by the method of King and Dolan. The amounts of silica found in the urine varied from 0.6 to 11.7, and averaged 2.5 milligrams per 100 cc. Normal individuals were found to be excreting only an average of 1.0 milligram per 100 cc. A close correlation was found between the silica dust exposure of these men for a specified number of years and the amount of urinary silica. A study of former anthracite coal workers showed that even after a lapse of several years away from any silica dust exposure, an increased amount of silica is being excreted by them. These findings furnish additional evidence of the etiology of the disease.

# REFERENCES

- King, Earl J., and Dolan, Margery: Silicosis and the metabolism of silica. The Canadian Medical Association Journal, Vol. 31, pp. 21-26. 1934.
- (2) Public Health Bulletin, U. S. Public Health Service. In preparation.

# MOTTLED ENAMEL IN TEXAS

By H. TRENDLEY DEAN, Dental Surgeon, United States Public Health Service, and R. M. DIXON, District Sanitary Engineer, and Chester Cohen, Principal Assistant Engineer, Texas State Department of Health

# INTRODUCTION

Since 1916 there have been occasional references (1), (2), (3), (4), in the literature inviting attention to the presence of mottled enamel in west Texas. In 1932 (5) a detailed questionnaire survey by the United States Public Health Service indicated that the Panhandle-west Texas region was probably the largest mottled enamel area in the United States with more people affected. This report showed that there were at least 26 west Texas counties in which mottled

425 March 29, 1935

enamel was endemic and that such large centers of population as the cities of Amarillo, Lubbock, and Plainview were seriously affected. In addition, the possibilities of other affected areas in Texas became evident when mottled enamel was reported as endemic at Taylor, in Williamson County. Lemmon (6), a pediatrician, has recently called to the attention of the Texas medical profession the relationship between mottled enamel and child hygiene and nutrition.

# METHOD OF SURVEY

This survey was a cooperative study made by the United States Public Health Service and the Texas State Department of Health during November and the early part of December 1934. Each of the communities hereinafter referred to was visited, and subsequently, with the cooperation of the local superintendent of education, school children, generally of the fourth, fifth, and sixth grades, were examined. A total of 66 cities, towns, or rural communities in 44 counties was visited and 3,723 school children were examined. The purpose of the survey was to obtain general information relative to the extent of the affected territory and a rough index of the degree of severity of the mottled enamel being produced.

Upon visiting a classroom, the purpose of the survey was first explained, and those children who had lived in the community continuously since birth and who had always used the city water for domestic purposes (cooking and drinking) were assembled in a separate group. This group was further questioned to determine whether there had been any breaks in the continuity of their residence and water consumption. Under good illumination each child was examined by one of us (H. T. D.) and the presence or absence of mottled enamel recorded. The degree of severity was noted in accordance with a standard of classification previously described (7). In many instances the children with variable residences and water histories were likewise examined under the same conditions.

The basis upon which the various degrees of mottle enamel were classified is, briefly, as follows:

## NORMAL (FIG. 1)

The enamel presents the usual translucent semivitriform type of structure. The surface is smooth, glossy, and usually of a pale, creamy white color. In addition to those teeth showing normal calcification, for purposes of mottled enamel classification there is also included under this heading all individuals with permanent teeth showing hypoplasias oiher than mottled enamel. Such hypoplasias of the enamel are, in the main, those characteristic of Hutchinson's teeth and the hypoplasias concomitant with the exanthematous diseases and nutritional disturbances during the period of the enamel development of the permanent teeth. If an examination of a person reveals the presence of one of the previously mentioned hypoplasias and mottled enamel, the examination is recorded solely

Marcus 28, 1860 420

on the basis of the mottled enamel present and is listed under its proper mottled enamel classification.

# QUESTIONABLE (FIG. 2)

In areas of relatively high endemicity, over 75 percent, there are at times cases which the experienced investigator occasionally hesitates to classify either as apparently normal or very mild. Such cases are listed as questionable. In studying a "border line" area, or a community where the causative factor of mottled enamel is present in the water supply quantitatively somewhere between the maximum harmless amount and the minimum capable of producing the "very mild" and "mild" type of mottled enamel in 35 percent or more of the children who have used the particular water exclusively from birth, this classification is frequently needed. In such areas there is generally a higher percentage of individuals classed as normal than the combined group of "very mild" and "mild." There is, however, always a certain percentage of those individuals with comparable histories, that discloses slight aberrations in the translucency of normal enamel ranging from a few white flecks to occasional white spots. Furthermore, in some instances, thin, irregular, white, opaque streaks, or veining, are noted on the incisal third of the superior incisors. In other cases the tip of the summit of the bicuspids shows an unusual white opacity two or three millimeters in extent. the remainder of the tooth being apparently normal. As such cases are not sufficiently developed to be classed as "very mild", and are definitely not "normal", they are listed as questionable.

# VERY MILD (FIG. 3)

Small, opaque, paper-white areas are scattered irregularly or streaked over the tooth surface. This mottling is principally observed on the labial and buccal surfaces and involves up to 25 percent of the tooth surface of the particular teeth affected. Small, pitted, white areas are frequently found on the summit of the cusps. Brown stain is rarely observed in the mottled enamel of this classification and, if present at all, is so faint as to be almost indistinct.

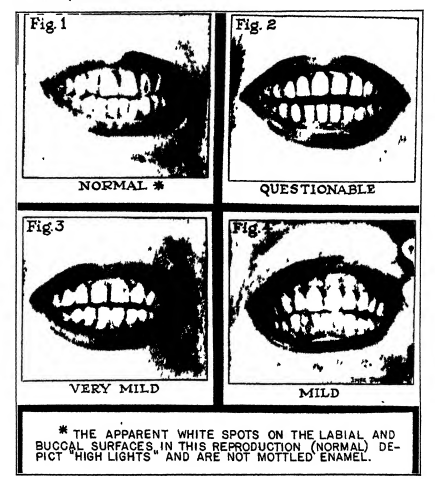
In areas of high endemicity, mottled enamel is not infrequently observed on the deciduous molars and occasionally the deciduous cuspids. Mottled enamel in deciduous teeth is generally of the very mild type, even though the permanent teeth in the same individual may show moderate to severe mottling.

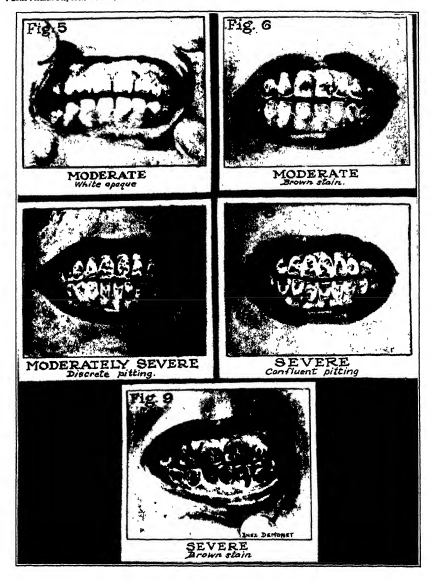
## MILD (FIG. 4)

The white opaque areas in the enamel of the teeth involve at least half of the tooth surface. The surfaces of molars, bicuspids, and cuspids subject to attrition show thin white layers worn off and the bluish shades of underlying normal enamel. Light brown stains are sometimes apparent, generally on the superior incisors.

# MODERATE (FIGS 5 AND 6)

No change is observed in the form of the tooth, but generally all tooth surfaces are involved. Surfaces subject to attrition are definitely marked. Minute pitting is often present, generally on the labial and buccal surfaces. Brown stain is frequently a disfiguring complication. For the most part the stain ranges from tan to chocolate in color and not infrequently involves as much as half of the labial surface. It must be remembered, however, that the incidence of brown stain varies greatly in different endemic areas and many cases of white opaque mottled enamel, without brown stain, are classified as "moderate" and listed in this category.





427 March 29, 1935

# MODERATELY SEVERE (FIG. 7)

Macroscopically a greater depth of enamel appears to be involved. A smoky white appearance is often noted. Pitting is more frequent and generally observed on all tooth surfaces. The pits are discrete and may be 1 to 2 millimeters in diameter. Brown stain, if present, is generally deeper in hue and involves more of the tooth surface. The diagnostic sign of this classification is, however, the discrete pitting.

# SEVERE (FIGS. 8 AND 9)

The hypoplasia is so marked that the form of the teeth is at times affected; the older children often present a mild incisal-occlusal pathological abrasion. The pits are deep and very often confluent. As a result of confluent pitting, which is the diagnostic sign of this classification, the outer surface of the enamel is lost in places and the tooth often presents a corroded-like appearance. Stains are widespread and range in color from chocolate brown to almost black.

# MOTTLED ENAMEL INDEX OF A COMMUNITY

The various degrees of mottled enamel severity having been defined, the application of this classification to the determination of a mottled enamel index of a community is necessary for epidemiological purposes and subsequent correlation with chemical and other studies.

Accordingly the following indexes have been arbitrarily defined in terms of the degree of severity of mottled enamel observed clinically:

NEGATIVE: When less than 10 percent of the children show "very mild" or more severe types of mottled enamel.

BORDER LINE: When 10 percent or more, but less than 35 percent, show "very mild" mottled enamel or worse.

SLIGHT: 35 percent or more show "very mild" or worse, but less than 50 percent are mild or worse, and less than 35 percent "moderate" or worse.

MEDIUM: 50 percent or more are mild or worse, but less than 35 percent are "moderate" or worse.

RATHER MARKED: 35 percent or more, but less than 50 percent are "moderate" or worse, but less than 35 percent are "moderately severe" or worse.

MARKED: 50 percent or more are "moderate" or worse, but less than 35 percent are "moderately severe" or worse.

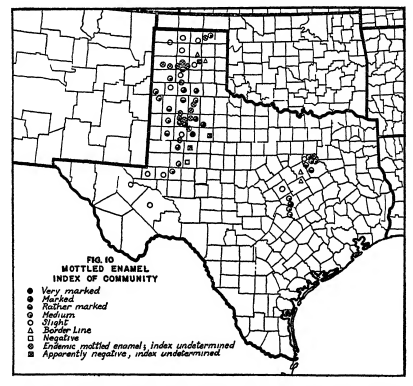
Very Marked: 35 percent or more are classified as "moderately severe" or worse.

All children included in a group utilized in the determination of a mottled enamel index of a community refer to children whose time of risk of exposure had been constant, meaning that the children were born in the community, had lived there all their lives (short vacations totaling less than 30 days in one calendar year excepted), and had always used the municipal or common water supply for cooking and drinking purposes. In certain west Texas communities the mottled enamel index could be determined only tentatively at this time. The reason for a tentative index will be made apparent in the section dealing with the factor of population influx.

March 29, 1935 428

# FACTOR OF POPULATION INFLUX

The factor of population changes and its relation to changes of water supply are obviously of paramount importance in mottled enamel investigation. The pertinent facts concerning population movements have a direct bearing on the west Texas survey. There has been a rapid growth and development of west Texas during the period between 1920 and 1930. The marked migration into west Texas during this decade is well illustrated by an examination of the reports of the Bureau of the Census (8). The percentage increase in



population between 1920 and 1930 for the State of Texas was 24.9, while the population of the 37 west Texas counties covered by this report increased from 138,851 in 1920 to 379,881 in 1930, or 173.6 percent.

As a result of the unusual increase in population in west Texas during the period between 1920 and 1930, a large number of children disclosed histories of residence in nonendemic and endemic areas, or of having lived continuously since birth in a community where the municipal water supply had been installed or changed during the life of the child. It was not infrequent to find that smaller cities or

429 March 20, 1935

towns had installed municipal water only as late as 6 to 8 years ago; previous to that time the few inhabitants depended on individual windmill wells.

In all of such places the attempt was made to determine whether the municipal water supply was producing mottled enamel by an examination of those children in the fifth and sixth grades who had used the municipal water exclusively for at least the past 6 years. In such groups the examination was limited to the cuspids, bicuspids, and second molar teeth, and the presence or absence of mottled enamel recorded on the basis of these observations. Under such conditions the mottled enamel index given to such communities is necessarily tentative. Each community should be resurveyed 3 or 4 years hence to determine its actual or approximate mottled enamel index.

# WATER SUPPLIES

In the west Texas phase of the survey, another of us (R. M. D.) obtained all relative data available concerning the municipal supply from the local water superintendent, and collected one or more samples of the supply. When the municipal supply was a composite water from more than one stratum, two or more samples were collected whenever possible. These samples were forwarded to the Texas State Department of Health in whose laboratories the fluoride determinations are being made. The report of the chemical determination of these waters associated with endemic mottled enamel will be made the basis of a separate report. The information included in this report regarding municipal water supplies of the affected communities in the cast central Texas area has been obtained by another of the authors (C. C.).

In west Texas there are apparently three strata of water-bearing sands, in general not widely separated in depth. Practically all wells in this region are drilled, and it is customary to refer to drilled wells obtaining water from the first stratum as "shallow," and from the second or third stratum as "deep." Consequently in one county the term "shallow" may be applied to a 300-foot drilled well because water from the second or third stratum is not obtained until a depth of 450 or 500 feet is reached, while in another county, the term "deep" well may be applied to a 125-foot well because the first stratum of water in that particular locality is reached at 80 feet.

# SURVEY FINDINGS

The results of this survey are summarized as follows:

Table 1 details the mottled enamel findings and history of common water supplies in certain cities of the Panhandle, west Texas, and

FIG. II
SEVERITY OF MOTTLED ENAMEL IN CHILDREN OF CERTAIN SELECTED
PLACES OF THE PANHANDLE AND WEST TEXAS

Children in continuous residence and uninterrupted use of municipal water 20 Mottled Percentage Distribution of Sample Place \* Size Enamel According to Severity of Affection. Index 10 20 30 40 50 60 70 80 90 100 Post 381 Very marked Silverton 101 † Marked Marked Tulia 13 Slaton 34 Marked Marked Spur 18 Marked Lubbock 1761 O'Donnell 10 Marked Lamesa Marked 561 Crosbyton 28 🛚 Marked Littlefield 131 HRather marked Amarillo 1681 Rather marked Brownsield 371 AtRather marked Plainview 78 I Rather marked Muleshoe 251 † Medium Hereford 211 Medium Midland 18 Medium Levelland 121 + Medium Farwell 10 Medium Lockney 11 Medium Tahoka 45 Slight 14 Stanton Medium Perryton Medium † Slight Odessa Spearman XXXXXXIIIIIIIIIII Slight Pecos Slight Slight Canyon Dimmitt + Slight Dalhart Slight Wink + Slight Stratford 22 **888888777777** Slight Fort Stockton Slight Dumas + Slight Panhandle + Slight † Border Line Pampa 49 **2/////** 44 8///// Borger † Border Line Big Spring 68 Z Negative 10 20 30 40 50 60 70 80 90 100 Legend: Moderate to Severe Questionable \* Total number of children in the 36 samples: 1308 ‱ Mild Normal VIII Very mild † Tentative

431 March 20, 1935

east central Texas. In these cities a sufficient number <sup>1</sup> of children with a history of continuous residence and constant use of the city water were examined to warrant the development of an approximate <sup>2</sup> or tentative mottled enamel index of the community. Figures 11 and 12 illustrate the percentage distribution of that part of the sample having continuous residence and constant use of a common water supply listed according to severity of affection, and they also show either the approximate or tentative mottled enamel index of the community.

FIG. 12
SEVERITY OF MOTTLED ENAMEL IN CHILDREN OF GERTAIN SELECTED PLACES
OF EAST CENTRAL TEXAS.
Children in continuous residence and uninterrupted use of municipal water

Children in C	continuous residence and uninterrupted use of	municipai water
Place	Percentage Distribution of Sample According to Severity of Affection.  350 10 20 30 40 50 60 70 80 90 10	Enamel
Bartlett	29	Marked
Italy	34	Rather marked
Frost		Rather marked
Taylor	45	Medium
Palmer	16	Medium
Ferris	26	Medium
Belton	43	Medium
Ennis	71	Medium
Gatesville	17	Slight
Granger	12	Medium
Waxahachie	30 🗱	Slight
West	25	Border Line
Hillsboro	46	Border Line
Legend:	0 10 20 30 40 50 60 70 80 90 10	0
	rate to severe	i number of
XXXX Mild		dren in the 13
VIII Very		ples : 407

In table 2 are listed four small communities possessing municipal water supplies, but where an insufficient number of examinations were made to permit the computation of a mottled-enamel index.

Table 3 summarizes mottled enamel findings in certain communities and rural districts of the Panhandle and west Texas where common water supplies are either not available or, in two instances, not used.

<sup>&</sup>lt;sup>1</sup> Ordinarily the mottled-enamel index of a community should not be determined unless the group examined consists of 25 or more children with a continuous residence since birth and a constant use of a common water supply. This minimum standard could not be adhered to in all instances in this survey owing to the factor of population changes or a smaller number of children available in the school showing a constant residence and water history.

<sup>&</sup>lt;sup>1</sup>It should be noted that an "actual mottled enamel index" is not given a community unless all histories as given by the child, with respect to both residence and water supplies, are rechecked and confirmed by an interview with the child's parents.

TABLE 1.—Summary of mottled enamel findings and history of water supply in certain cities of (1) Panhandle and west Texas and (2) east central Texas

TEXAS	
WEST	
AND	
NDLE	
PANHA	
-	

	Remarks		Sample represents all children in the fourth, fifth, and slath grades who used city water continuously. Poet is located east of the cap rock, but the wells from which the supply is obtained are 8 to 4½ miles west of Post, and on the	cap rock. Entire styln grade examined; "B" also includes some children from immediate rural districts.	Entire sivth grade evamined; "B" also includes children from immediate rural district.	Sample represents all children of fourth, fifth, and shih grades who used city water continuously.	Sample under "A" represents all children in fith and strip grades with constant history. Four normals under "B" used cistern water exclusively.	Sample represents all white children in fourth, fifth, and sixth grades of public schools whose histories indicated constant use of city water since birth.
•	History of water supply		Present supply in constant use since prior to 1022; obtained from 13 wells 65 feet for 100 feet deep; apparently in first stratum.	Obtained from 120 foot (1924) and 150 foot (1928) wells in first stratum, similar to local windmill wells. City supply in	general use last 6 years only. From North well 168 feet (1922) and South Well 60 feet (1925). Apparently first stratum. Most of water supply at	present from the Soulu west. From 1922-24, shallow wells, first stratum. Since 1924, 3 wells, 125, 135, and 210 feet. First 2 take water from first and second stratus, third well from all 3	strate.  Municipal water supply is obtained from 8 wells, each 44 feet deep. Spur is located east of the cap rock, but is apparently drawing its water from the cap rock.	adquined Municipal water obtained from 8 drilled wells with standard steel easing the entire depth, and averaging 08 to 150 feet.
믦	90 0	Severe	ε	•	•	ε	•	ε
orga l	Changes in residence and/or water history	Moderately severe	ε	4	+	ε	•	3
9	27	Moderate	ε	~	<u> </u>	ε	H	€
l e	es il wat	PING	ε	<b>∞</b>	22	€	H	3
e pe	ang d/or	Very mild	ε	<b>∞</b>	27	3	•	ε
nott		-noiteauQ able	ε	-	64	Ð	•	3
ton	(B)	Mormal	ε	~	7	<b>E</b>	খ	ε
ding	are ity	Severe	64	•	•	н	•	-
Children classified according to mottled enamel diagnosis	(A) Continuous residence with constant use of city water	Moderately severe	13	H	-	60	0	31
lod a	u e	Moderate	19	•	00	18	Ħ	3
assit	uous tant	Mild	4	-	2	•	•	54
n G	ntfn cons	Very mild	0	R	64	60	H	Ħ
ildr	with water	Question-	0	0	•	69	•	N
5	₹*	IsmioN	0	•	0	0	•	•
n ez-	r of childre inod	edanın letoT ana	æ	45	19	34	77	176
	City and population	(neat to street)	Post (1,668)	Ellverton (873)	Tulia (2,202)	Slaton (3,876)	Spur (1,899)	Lubbock (20,520)

O'Donnell (1,026)	12	•	_	-	81	9	-	-						0	Obtained from seven 80-foot uncased wells,   "B" includes children from immediate fathing water from first strange, and district and "A" sample, all children from first property and district and distr	
Lemess (3,528)	25	•	<b>60</b>	•	- 2			-	<u>ε</u>	<u> </u>	€	<u> </u>	<u> </u>	ε	ΖĞ	
Crosbyton (1,250)	88	0	•	*	6	7		-	3	3	<u> </u>	<u> </u>	<u>S</u>	ε	280-foot wells drilled in 1918 and taking water from the second	
Littleffeld (3,218)	æ	<del></del>	•	69	60	70		0 0	 	6 17	7 16	=	<u> </u>		Ē	
Amarillo (48,132)	283	10	<del></del>	<u>~</u> 용	88	8	<u> </u>	2 128	36 16	8	8	<del></del>		•	Fig. 3. Solvest wells (1927) 180 feet deep and 6 Sample consists of entire fourth, fifth, and (1931) 280-toot wells. Previous 1827 from thirty-five 220-foot wells located in vari-lic schools.	
Brownfield (1,907)	37	0	•	-		2		<u>-</u>	<u> </u>	<u> </u>	<u> </u>	Ξ	<u> </u>	ε	17 feet, Sr Prior	
Plainview (8,834)	æ	R		 শ্ৰ	<del>~</del>	8		<del>-</del>	<u> </u>	<u>S</u>	<u>e</u>	Ξ_	<u>ε</u>	3	feet. Prior Se used; 1926-28 resent sup-	
Muleshoe (779)	2	4	64	4	1-	~		-0	<u></u> ี	7 7		~	~		ply composite of all 3 wells. From 1 well (1927) 90 feet deep, obtaining "1, water from first stratum and apparently comparable with many local windmill	
Hereford (2,458)	8	*	<b>H</b>	*	6	*	~~	<del></del>	=	8 25	<u> </u>	<u> </u>	<del>~</del>		Wells. As Supply prior 1927. From three 60-foot wells drilled in 1919, "B" sample includes many children using 1921, and 1926. Many individual wind- individual windmill wells, both city_not mill wells used prior to 1927 comparable immediate rural district.	
Midland (5,484)	82	•	89	-	8	- Q	-	<del>-</del> -	<u>ε</u>	<u> </u>	<u>e</u>	Ξ_	<u>ε</u>	ε	na depta. Since 1926 from 2 wells 130 feet, 1910–28, Sample represents all children in fifth and from wells approximately 90 feet.	
Levelland (1,661)	1	•	•	4	10	60	-	0	91	8 15	55	<u> </u>	-	•	Æ	
Farwell (647) *	25	-	•	77	70	64	-	0	8	7 13	<u>~</u>	··		•	common water supply prior its.  Obtained from one 300-foot well drilled in 1922; due to perforated easing water is obtained from both strata. Seme water supply is used in adjoining Texico, supply is used in adjoining Texico,	
Lockney (1,486)	8	0	H	N	9	8	-	-	-	-			-	<u> </u>	Obtained from one 120-foot well drilled in 120-sead to the first stratum. Prior to 1928 municipal supply from a well same depth but not eased.	
						•										•

Rand McNally pocket map of Texas, 1934.

<sup>1</sup>None examined.

TABLE 1.—Summary of motiled enamel findings and history of water supply in certain cities of (1) Panhandle and west Texas and (2) east central Texas—Continued

# 1. PANHANDLE AND WEST TEXAS-Continued

		Remarks		"A" sample, all children in second, third, fourth, fifth, and sixth grades using city water continuously since hith "H", sam-	ple children from immediater ural district. Semple consists of children in fourth, fifth, and sixth grades using municipal	water continuously since 1927. Entire fifth and sixth grades, Perryton and rural school district.	Both samples from third and fourth grades. "A" used city water constantly past 6 years. "B" used indi-		Sample consists of all children in third, fifth, sixth, and seventh grades using	city Water exclusively stude butd.  In sample "B" there were 14 children from immediate rural district who always used water from individual windmill wells. They show a more severe tyre of motific enemal than	
		History of water supply		From 11 wells 80 to 100 feet deep obtaining water from first stratum. First well drilled 1093 subsequent wells added as	needed; 9 wells are "gravel backed." From 3 wells, 2 drilled 1927, 1 in 1930, each 135 feet; first stratum cased off. No	common water supply prior to 1927. From two 400-foot "gravel backed" wells installed 1927. City water is a composite from all 3 strata. Windichal	supply in use since 1923. From six 140-foot wells; 5 drilled 1928, 1 in 1933. No city water prior to 1928.	From two 350-foot wells drilled 1924 and 1927. Stratum from which water is	obtained is unknown. From 2 wells 280 feet deep drilled 1914. The first stratum is eased off.	Since 1923 from 500-foot well of West Texas Utility Co. Prior to 1923 from 4 city wells, 250 to 500 feet. No data procured on stratum or strata from which these waters were and are obtained.	From one 220-foot well drilled 1927. No data on stratum from which water is obtained. Prior to 1927 there was no common water supply.
Γ.	Sis	псв	Severe	0	ε	•	0	0	ε	•	0
	Children classified according to mottled enamel diagnosis	Changes in residence and/or water history	Moderately severe	-	€	•	•	•	ε	~	64
	el di	E E	Moderate	10	Ξ	4	-	-	ε	91	10
	nam	res i wat	Mild	60	€	22	<b>г</b>	6	ε	19	9
	ed e	id/or	Very mild	•	ε	S	-	27	ε	15	9
	nott		-noitsan9 elda	64	ε	<b>6</b>	-	<b>00</b>	ε	•	9
	\$	(B)	Normal	84	ε	88	_	48	ε	15	23
	ding	ity Ty	Severe	0	0	0	0	0	0	0	0
	ceor	(A) Continuous residence with constant use of city water	Moderately severe	0	0	•	0	0	0	0	0
	ed a	res use	Moderate	2	8	က	-	7-1	-	0	0
	assif	ant	Mild	11	7	81	89	10	60	ıc	60
	n cl	onst	Very mild	41	ex	∞	~	10	91	6	69
	Udre	vith (water	Question- able	9	60	0	-	-	Ħ	69	н
	C	€ ₹	IsmroM	~	0	69	~	63	S	C1	ro.
-	re u	of childre ben	ma ma	88	14	137	33	10,	15	88	æ
		City and population	(census of 1950)	Tahoka (1,620)	Stanton (1,384)	Perryton (2,824)	Odessa (2,407)	Вреагтап (1,580)	Pecos (3,304)	Canyon (2,821)	Dimmitt (829)

	esa snonu	n fifth and indicated inuous use	examined. dren using	ined. "A" using city longer.	using caty	ıİned. "A"	fifth grades		used city	s. 1 in fourth 1 used city	s. S. Anidren of s. Anidren of s. Anidren of s.	rade, none d used city s. children of s. in fourth
	nce and conf	f all children those history nce and cont	styth grades spresents chil he past 6 year	th grade exar nts children ast 6 years or	ast 6 years.	ints condition	th grade exer nts children	e fourth and th grade exarents	is an condre to grides who usly. to fourth and th grade exer th grade exer	as sixin grade is all childre in grades wh usly. e fourth and th grade exer th grade exer	ast bast 6 year neluded all ad suth grade all ad such grade who grades who usly.  The grade exart the grade exart the grade exart the grade exart its grade exart its grade exart its grade exart ents entiden.	for age and has a past of year and has been to year and the santh grade all as all children by grades when the grades when the fourth and the grade example of the santh grade example of the santh grade example of the gr
1	constant residence and continuous use of city water.	Sample consists of all children in fifth and sixth grades whose history indicated constant residence and continuous use of city water.	All of fifth and sivth grades exammed. "A" sample represents children using city water for the past 6 years.	All Chigren in sixth grade examined. "A" sample represents children using city water for the past 6 years or longer.		Water for the past 6 veers	All children in sixth grade examined. Sample represents children using water for the nest 6 rears	All children in the fourth and fifth grades were examined.  All children in sixth grade examined. "A" sample represents children using city ware for he nest a ceare	annue represents an fifth, and suth grammers water continuously.  All children in the four were examined.  All children in sixth grammers as manyle represents or water for the nost of water for the nost of the	sourty, into, and statin grades.  Sample represents all children in fourth fifth, and sath grades who used dity water continuously.  All children in the fourth and fifth grades were examined.  All children in sixth grade examined. "A" sample represents children using city ware for the nest a verse.	water for at least past 6 years.  Examinations included all children of fourth, fifth, and sath grades.  Sample represents all children in fourth fifth, and sath grades who used dity water continuously.  All children in the fourth and fifth grades were examined.  All children in sixth grade examined. "A" sample represents children using city ward for the nest 6 years.	Sample taken from fourth grade, none over 10 years of age and had used city water for at least past 6 years.  Examinations included all children of fourth, fifth, and sath grades.  Sample represents all children in fourth water continuously.  All children in the fourth and fifth grades were examined.  All children in sixth grade examined. "An example represents children using city water for the nest a very sample perpensents children using city ware for the nest a very search of the nest a very care.
Sig Spring.	of supply rilled 1927. upal water which was 1923 group November p of wells	s 260 feet, of supply rilled 1927.	ed 18 miles in Station) non water	rater from other wells	70000	non water	salled 1927. rom which mon water	nstalled in ng stratum ralled 1927. From which mon water	oon 2 st wells were aban- 927-30 the 927-30 the nstalled in ng stratum salled 1927. com which	erning pre Between com 2 wells were aban- gyr-20 the nstalled in ng stratum silled 1927. com which mon water	o common of 1980, and 1980, and 1981, and 1981, and 2 were abarom 2 wells were abarograph to a stratum ng stratum ng stratum and stratum on which on which	At present to common 1,1830, and l'ittley Co. erring pre- renting pre- renting pre- renting pre- renting pre- renting pre- renting pre- renting pre- renting pre- renting pre- renting pre- renting pre- renting structum renting structum renting structum renting structum renting structum renting
also sint cown. Wells located 2, 6, and billes, respectively, south of Big Spring.	drilled in 1932. Two-thirds of supply from 8 wells 280 to 360 feet, drilled 1947. Bebryeen 1894-1923 all municipal weler from "Old Park" supply, which was supplemented until 1927 with 1928 group of wells. Between 1927-33 "Old Park" supply shit down. Between November 1938 and May 1934, 1927 group of wells also, shut down. Wells located 2, 6, and	Municipal supply consists of 23 wells. One-third of supply from 13 wells 200 feet, drilled in 1923. Two-thirds of supply from 8 wells 280 to 300 feet, drilled 1977.	From wells 250 to 500 feet, located 18 miles south in Carson County (Plain Station) and installed 1928. No common water surnily orier 1928.	eccurs upply from a wear, see ree, cased entire depth, and taking water from third stratum. There are 6 other wells not being used at present		water is obtained. No common water supply prior 1927.	from Whith water is obtained. From 2 wells each 550 feet, installed 1977. No information on stratum from which water is obtained. No common water supply prior 1927.	supply was composite of an words well good feet, it is 1980. No information regardin from which water is obtained. One 2 well a supply of the common on stratum frwater is obtained. No common supply prior 1927.	1933-30 wetter was obtained from 2 weils 305 and 305 feet. These wells were aban- doned in 1930. Between 1927-30 the supply was composite of all weils. From 2 weils 530 and 550 feet, installed in 1930. No Information regarding structum from which weter is obtained. From 2 weils as as 550 feet, installed 1927. No information on stratum from which water as obtained. No common water supply prior 1927.	Volution and up the west, takes Utility Co. No information obtained concerning pre- trious minicipal supply. Between 1925-30 water was obtained from 2 wells 306 and 308 feet. These wells were aban- doned in 1930. Between 1927-30 the supply was composite of all wells were aban- tupply was composite of all wells. From 2 veels 500 and 500 feet, Installed in 1830. No information regarding stratum from which water is obtained. The No information on statum from Wo information on statum from which water is obtained. No information on statum from which water is obtained. No common water is obtained.	only 1 well is being used. No common water supply prior 1927.  From the 362-foot well, drilled 1850, and oversed by the West Teass Utility Co-No information obtained concerning pierrom 175-foot well, drilled 1927. Between 1825 of water was obtained from 2 wells 305 and 305 feet. These wells were abandoned in 1830. Between 1827-30 the supply was composite of all wells. From 2 wells 500 and 505 feet, installed in 1830. No information regarding stratum from which water is obtained.  From 2 wells 600 and 650 feet, installed in No information on stratum from which water is obtained.  From 2 wells and 650 feet, installed 1927.  From 2 wells and 650 feet, installed 1927.  From 2 wells and 650 feet, installed 1927.	From 5 wells 220 feet deep, drilled 1927.  first fathum is cased oil. At present only 1 well is being used. No common water supply prof 1927.  From the 302-foot well, drilled 1830, and owned by the West Teass Utility Co. No information obtained concerning previous municipal supply.  From 175-foot well, drilled 1927. Between 1823-30 water was obtained from 2 wells 1923-30 water was obtained from 2 wells 600 and 636 feet, finstalled in supply was composite of all wells.  From 2 wells 60 and 650 feet, installed in 1830. From 2 wells 60 and 650 feet, installed in 1830. No information regarding stratum from which water is obtained.  From 2 wells each 550 feet, installed 1927. No information on stratum from which water is obtained.
ant down. s, respective	d in 1923.  8 wells 280 the seen 1894-10 for Park smented un list. Between 181s. Shut down and May 19 hut down.	pal supply of supply of supply of in 1923.	in Carson ( nstalled 1928 v prior 1928	depth, an stratum.		water is obtained. No common water supply prior 1927. Present simply from 3 walls 392 feet occad	which wate wells each formation is obtaine y prior 1927	y was composed by wells 530 a No information which water wells each iformation of the properties of th	30 water wend 365 feet.  In 1930.  I in 1930.  I weels 530 as No informs which water	du by the to be to	and its being uses water supply prior 1927, com the 302-foot well, of owned the 302-foot well, of owned the 302-foot well, of the 302-50 water was obtained 1923-30 water was obtained 1923-30 water was obtained 1923-30 water was obtained 1923-30 water was obtained 1923-30 water was obtained 1923-30 water was obtained 1930-1930-1930-1930-1930-1930-1930-1930-	rom 5 wells 220 chief statum is only 1 well is be only 1 well is be only 1 well is be overaed by the Y overaed by the Y No information of vious municipal overaed by the Y Soland 1836 and 385 feet doned in 1930. Soland 2 wells feet doned in 1930. The republy was completely over 2 wells 530 as 1930. No information of the republic only a well seach on 2 wells each of information on 2 wells each water is obtained water is obtained
9 miles	drilled from 8 Betwe from 8 supple of wel supple supple also 8	Munici) third drilled from 8	From w south and mental south second		_	water						
0		3	•				•		<i>-</i>			
88		ε	•	>	•		•	0 0	·			
162		ε	•	>	•		۰	٠ 0				
888		ε	69	•	•		10	60 rd		E % 2	a E 8	S & S & a
367		ε	9	3	;		∞	<i>c</i> 8	6 8	€ ° °	8 9 9	E 9 E * *
83		ε	2	2	-		10	4 73	4 10	E 4 2	S & 20	E 2 E 4 70
637 123		ε	22	₽			2	8 2	8 2	(1) (2) (3) (1) (1) (1) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	39 37 27	2 % 3
9	· · · · · · · · · · · · · · · · · · ·	•	•	>		-	0	0 0				<del></del>
88 ined.		0	0	•		-	-	• •		0 0 0		0 0 0 0
		•	•	>			•			0 0 0		0 0 0 0
86 264 325 322	····	0	Η	4	,		-	<b>→</b> ⊢	+ -	8 4 1	4 0 4 1	80 4 60 4 F1
黄	····	64	00	>	,		•	91 9	100	4 91 9	01 4 61	01 7 9 9
8		∞	9	3	,		0	e 0		e e o		
		88	8	ĭ		_	~	7 7	4 4	4 7 7	r 4 r r	4 2 4 2 2
Total		8	<u> </u>	1			\$	w 4			7- H & 4-	- 2 - 8 4
		Big Spring (13,735)	Borger (6,532)		•		035)	Dumes (700) <sup>4</sup> Panbandle (2,085)	036)	Fort Stockton (2,095)  Dumes (700) *  Panhandle (2,035)	Stratford (873)  Fort Stockton (2,695)  Durnes (700) *  Panhandle (2,035)	Wink (3,963)

Rand McNally pocket map of Texas, 1934.

None examined.

TABLE 1.—Summary of mottled enamel findings and history of water supply in certain cities of (1) Panhandle and west Texas and (2) east central Texas—Continued

# 2. EAST CENTRAL TEXAS

		Remarks		Sample consists of all children in fifth, sixth, and seventh grades with a continuous residence since birth and constant	Sample consists of all children in fourth, fifth, sixth, and seventh grades who comply with "A" classification.	Sample consists of all children in fifth, sixth, and seventh grades who comply	Sample consists of all children in the sixth grade coming under "A."	Sample consists of all children in the third, fourth, and fifth grades who comply with "A" classification.	Sample consists of all children in the fourth, fifth, and sivth grades who comply with "A" abssillention. During the evamination in Ferris, 5 pupils who had always laved in the nearby community of India, but who attended school in Ferris, were observed. All 5 showed mottled enamel moderate in severity. These 5 are not included in the Ferris totals.
		History of water supply		From a 2,005-foot well drilled 1901 and in constant use since. Apparently obtain- ing water from different strats.	From 850-foot well drilled 1912 and in constant use since. According to local data water is obtained from second Woodbine	From 1,184-foot well drilled 1903 into the Trinity sands. This is the only supply	uses amore that, year drilled 1913 and a From a 3,290-foot well drilled 1934. Due to high suppur content of city water some inhabitants use eastern water for certain domestimate use eastern water for certain domestimate.	Let pur 1908s.  Between 1900 and 1928 supply obtained from 1,170-foot well; 1928 to date, entire city supply obtained from 1,172-foot well Arlhad prio Woodhine stratum.	Since 1921 entire city water supply ob- tamed from a 1,400-foot artesian well.
	Sis	900	Severe	ε	ε	ε	ε	ε	€
TIMES TOWN	agno	Changes in residence and/or water history	Moderately severe	Θ	ε	ε	ε	ε	ε
2	e di	r re	Moderate	ε	ε	ε	ε	Θ	ε
1	nam	08 ij v ate	Milid	Θ	ε	Θ	ε	ε	ε
•	led e	d/or	Very mild	(1)	9	ε	E	ε	<b>E</b>
	nott		Question-	Θ	ε	ε	ε	ε	ε
	to	æ	IcmroN	Θ	ε	ε	ε	ε	€
	ding	138	Severe •	-	0	-	0	0	0
	iccor	of c	Viorierately 619754	က	20	0	70	8	-
	led 8	res use	Moderate	82	9	10	<b>∞</b>	C)	40
	assif	lous ant	Mild	က	=	က	9	9	92
	g G	oonst	Very mild	4	9	4	7	60	10
	Children classified according to mottled enamel diagnosis	(A) Continuous residence with constant use of city water	Question-	0	64	-	60	8	89
	נו	<b>4</b> **	Normal	0	0	•	70	-	က
	-xə us	rofebildre beni	Total number	ន	#	23	45	16	প্র
		City and population	(censits of 1950)	Bartlett (1,873)	Italy (1,230)	Frost (748)	Taylor (7,463)	Palmer (758)	Perris (1,438)

0 (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	(i) (i) From 1809–25 supply obtained from two 1,420 feet into the second Trinity sands.  1,525-foot wells drilled to the first Woodbins sand. August 1925 well matalled obtaining water from the second Woodbins sand between 1,700 and 1,798 feet deep; 1930 the smaller of the first 2 wells was abordoned. Become manager of the first 2 wells	from one 1,325-foot well and one 1,738 feet, the latter in the second Woodbins stratum, and furnabiling the major por- tion of the water supply since 1926  (i) (i) (ii) From two 700-600 wells of the fire since 1826  (iii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiii) (iiiii) (iiiii) (iiiii) (iiiiii) (iiiiiii) (iiiiiiii	(i) (i) From a 2.531-foot well drilled 1906 or 1907 and in constant use since that year.	(t) (t) Since 1913 from 3 wells, 2,900 to 3,000 feet, Si drilled into the Trinity sands. These wells were drilled 1913, 1925, and 1931,	(i) (i) From a well, 2.200 feet deep, drilled 1894 in. fs. to the second Trinity sands and in con-	(i) (ii) Since 1923 city water supply obtained Sample consists of all children in the sixth from which the water is and was obtained. Limited space precludes detailed dosethron of this supply.	(3) (4) (5)	152 23 0
<u> </u>	ව ව	<b>S</b>	<u> </u>	Θ	ε	<b>Θ</b>	3	367 283
<u>~</u>	ε	— ε	ε	<u>e</u>	ε	€	ε	123
ε	ε	ε	ε	ε	ε	<u>ε</u>	ε	
•	0	0	0	0	0	0	-	7 637
	69	0	•	•	0	0	12	텱
64	10	-	•	•	0	0	8	88
		•	•	60	H	C4	5	426
64	প্ৰ		10	Ħ	7	ឌ	8	88
7	<b>8</b>	φ		<b>10</b>	9	2	\$	292 133
17 7 3		8	-			_	8	8
6 6 6 17 7 2	8	89	0	#	Ħ	9		
6 6 17 7 3	8	84		30	25 11	84	407	Grand total (1 3, 300 plus 2).

TABLE 2.—Summary of mottled enamel findings in certain communities of the Panhandle and west Texas with a common water supply but where an insufficient number of examinations precluded the computation of a mottled enamel index

	Remarks		sample "A" represents all children in the third and fourth grades who used city water for the past 6 years. Sample "B" represents children who have used continuously and the past of the	- <del>2</del> 2	<u> </u>	tabled on 1921, Sixth and seventh grades examined. "B" 1928. The includes children from immediate rural districts.	
	History of unitar sunniv	אלאס זיינים ני ליאפודי	Municipal water supply obtained one 280-foot well, drilled in 1928. stratum eased off.	From 1 well, drilled in 1925, 136 feet. First stratum cased off and city supply obtained from second stratum.	From one 384-foot well, drilled in 1928, cased entire depth and obtaining water from the "bottom" stratum only.	From 2 wells, one 240-foot, drilled in 1921, and one 385-foot, drilled in 1923. The latter supplies practically all the water.	
Sgis	9000	Severe	0	-	-	-	0
ES I	resid	Moderately	8				-
lei d	) Changes in residence and/or water history	Moderate	4	6 12			20 17
ena	nges Wat	Muld Wery mild	*	20	es		8
ttled	유	eldenortsen9	41	<del></del>		89	2
011	<b>8</b>	Normal	8	<del></del>	- 81	2	踞
ng ta		Зеуете	0	-			0
cord	idenc y wa	397676	0	64	-	•	67
d se	resi feat;	Moderate No Merately N	64	8	-	~	1
saffle	Continuous residence constant use of city water	PIIM	4	63	-	~	6
n cla	ntint	Very mild	=	<del></del>	-	-	600
Oblidren classified according to mottled enamel diagnosis	(A) Continuous residence rith constant use of city water	eldanoiteauQ	0	0	•	0	0
티	3€	Mormal	0	0	8	0	0
nent	of child	nedminn latoT imaxe	×	æ	88	63	23
	Ofter and normination	(oensus of 1930)	Lorenzo (789)	Idalou (638)	White Deer (1,010)	Vega (519)	Total

(See Table 3.—Summary of mottled-enamel findings in certain communities of the Panhandle and west Texas with no common water supply.

## COMMUNITIES WHERE WATER FROM INDIVIDUAL WINDMILL WELLS IS USED

	Total num-	Childre	Children classified according to mottled enamel diagnosis	ed accord	ling to n	ottled e	namel di	agnosis	
City and population (census of 1930)	ber of chil- dren exam- ined	Nor- mal	Ques- tion- able	Very	Mild	Mod- erate	Mod- erately severe	Severe	History of water supply and remarks
Southland (400)1	ĸ	0	0	0	7	12	ю	0	Sample represents all children in fourth and fifth grades who stated they had either lived in Southland or Inmaediate transl school district all their lives and had always used water from writering with in this nacticula
Two Floyd County rural districts.	ĸ	0	81	80	-	1	=	0	area are approximately 100 to 123 feet in depth.  Examinations were made in 2 rural schools, one 4 miles south of Lockney, the other 12 miles west and 2 miles south of Floydada; 14 of the children stated they had always used water from individual windmill wells located within the borders of
Three Potter County rural districts.	88	ន	<b>∞</b>	16	딿	16	H	0	their respective school districts.  Examinations were made an 3 rural schools, located at Bushland, River Road, and Highland Park, respectively, 10 miles west, 6 miles north, and 10 miles east of Amarillo. Sample contains children with a history of continuous residence in
Нарру (724)	8	10	ø	~	20	ĸĢ	-	0	The district and others born elsew here. Water is obtained from individual windmill wells apparently from the first stratum.  Although Happy has amunicipal water supply installed in 1923, it was not possible for find more than 3 children in the grades evantined who had used the city water from at least the reast frames of the city water.
Monros (50)1	17	60	89		CN .	0	0	•	wells. Most of the sample represents children from the immediate rural districts. Other or this sample represents children from the immediate rural districts. Other or this sample stated they fand there continuously either in Mource or the immediate rural districts and had used water from individual windmill
Abernathy (868)	34	6	21	~	4	H	-	•	wells. There is no municipal water supply in Abernathy and sample represents children who stated they had always lived either in Abernathy or in the school district, who stated they had always lived they had always lived to the contact of the school district.
Wildorado (106)¹	8	•	92	89	91	H	0	0	and who was areas state where non-individual windows were the from 118 to 130 feet if depth.  This sample represents children from the third, fourth, fifth, sixth, and seventh grades and contains many with both continuous and variable histories. Indi-
Farnsworth (25) <sup>1</sup>	8	2	c4	4	4	69	0	0	
				-				1	

<sup>1</sup> Band McNally pocket map of Texas, 1934.

(SeeTable 8.—Summary of mottled-enamel findings in certain communities of the Panhandle and west Texas with no common water supply.

two exceptions under "Remarks")—Continued

the careful a minute of the careful	COMMUNITIES WHERE WATER FROM CISTERNS IS USED FOR DOMESTIC PURPOSES		History of water supply and remarks	The 6 examined represent children who had lived in Jayton all their lives and had used continuously water from cisterns for domestic purposes Afternoon school dismissal of the pupils prevented examination of any additional number. The city has a common water supply, but it is of a type which obvistes its use for domestic purposes, and the mibaliants of this town use cistern water for cooking	and drinking.  Sample represents children from the fourth, fifth, and sixth grades with a history Sample represents children from the nearby rural districts for the major part of continuous residence in Gail or nearby rural districts for the major part of their lives. The 1 case of mottled enamel had lived at O'Donnell, an endemic area, from birth to 2 years of age. Water for domestic purposes is obtained from disterns and occasionally surface sources.								
7	STERN	agnosts	Severe	0	0	0							
000	SOM CI	namel di	Mod- erately severe	0	0	æ							
Monda.	TER F	nottled e	Mod- erate	0	0	45							
מים ביירנים	RE WA'	ed according to m	Children classified according to mottled enamel diagnosis	ied according to m	Mild	0	0	11					
3	WHE				led accor	led accord	ed secord	ed secordi	ed accordi	led accordí	led accordí	ed secordi	Very
	NITIE	n classif	Ques- tion- able	0	Ħ	47							
	OMM	Childre	Nor- mal	9	16	22							
	0	Total	chil- dren exam- ined	80	17	295							
			Oity and population (census of 1830)	Jayton (623)	Gail (100)1	Total							

441 March 29, 1935

## DISCUSSION

This survey presents definite evidence that the Panhandle-west Texas region constitutes the largest mottled-enamel area in the United States. There is no doubt that a detailed survey would disclose many additional smaller communities and rural districts where mottled enamel is endemic. Since this territory is generally affected through all gradations from a slight to a marked degree, the influence of the causative factor of mottled enamel is operative over a vast area, with the result that many thousands of the inhabitants are affected.

The area known as the "Llane Estacado" is apparently the most severely affected. From observations made during this survey, the region of the greatest severity centers in and around the city of Lubbock and extends in an easterly direction toward Spur and Post, northward toward Plainview and Amarillo, and southward toward Lamesa. The fact that such large cities as Amarillo, Lubbock, and Plainview are located in the region of the greatest severity makes this a serious problem of keen public-health interest. Although definite manifestations of endemic mottled enamel are readily demonstrable in communities located north of the Canadian River and south of the eastward prolongation of the southern boundary of the State of New Mexico (Edwards Plateau), the type of mottled enamel being developed in these two regions is markedly less severe, the community index generally being slight.

Examination of numerous children, who spent the first 5 or 6 years of their lives in eastern New Mexico, indicates definitely that mottled enamel comparable to that found in west Texas is likewise being developed in eastern New Mexico.

The east central Texas area should be further studied and the boundaries of endemicity determined. Endemic mottled enamel has now been definitely demonstrated in numerous localities between Austin and Dallas. In certain communities, such as Bartlett, Italy, and Frost, a type of mottled enamel is being produced that is comparable in severity with some of the more seriously affected cities and towns of west Texas.

## SUMMARY

## (A) THE PANHANDLE AND WEST TEXAS

- 1. The Panhandle-west Texas region constitutes the largest mottled-enamel area in the United States. As a result of the unusual population influx between 1920 and 1930, the number of children affected has correspondingly increased.
- 2. Of 53 communities surveyed in 37 counties, only 6 could be classified as "negative" or "border line."
- 3. The fact that the municipal water supplies of such large cities as Amarillo, Lubbock, and Plainview contain the causative factor of

mottled enamel in sufficient concentration to produce this hypoplasia in a high percentage of their children has developed an acute and urgent public health problem.

## (B) EAST CENTRAL TEXAS

- 4. An endemic area of unknown size is reported in east central Texas between Austin and Dallas.
- 5. Of 13 communities surveyed, only 2 were classified as "border line" and none was classified as "negative."

### REFERENCES

- McKay, F. S. (in collaboration with Black, G. V.): An investigation of mottled teeth, an endemic developmental imperfection of the enamel of the teeth, heretofore unknown in the literature of dentistry. Dental Cosmos, 58, No. 7, (July) 1916, pp. 781-792.
- (2) Wofford, C. D.: The occurrence and prevalence of mottled tooth enamel. Jour. Am. Dent. Assoc., 10, No. 2, (Feb.) 1923, pp. 151-154.
- (3) Pierle, C. A.: Production of mottling and brown stain. Jour. Am. Dent. Assoc., 13, No. 7, (July) 1926, pp. 999-1012.
- (4) McKay, F. S.: Present status of investigation of cause and of geographical distribution of mottled enamel, including a complete bibliography on mottled enamel. Jour. Dent. Research, X (Oct. 1930), pp. 561-568.
- (5) Dean, H. T.: Distribution of Mottled Enamel in the United States. Public Health Reports, Vol. 48, No. 25 (June 23, 1933), pp. 703-734.
- (6) Lemmon, J. R.: Mottled Enamel of Teeth in Children. Texas State Jour. Med., 30, (Sept.) 1934, pp. 332-336.
- (7) Dean, H. T.: Classification of Mottled Enamel Diagnosis. Jour. Am. Dent. Assoc., Vol. 21, (August) 1934, pp. 1421-1426.
- (8) Fifteenth Census of the United States; 1930, Vol. 1, Population, Number and Distribution of Inhabitants. Bureau of the Census, Washington, 1931.

## OBSERVATIONS ON THE EPIDEMIOLOGY OF LEPROSY IN HAWAII

A study¹ of some of the epidemiological features of leprosy was undertaken in Hawaii because statistics of the certification of leprous persons and of the general population have been recorded for many years, and the modern development of this insularly isolated community seemed to offer a unique opportunity for such researches. Data have been collected and analyzed and investigations have been made in an effort to contribute to the knowledge of the following aspects of the subject: The trend of the local prevalence or incidence; probable age of infection; ratio of the affection in the sexes; degree of communicability; susceptibility of races; relation of contact with infection to the development of the disease; and the correlation of the economic and environmental status of the affected people with the prevalence of the disease among them.

<sup>&</sup>lt;sup>1</sup> Leprosy: Observations on its epidemiology in Hawali. By N. E. Wayson and Theodore R. Rhes. Public Health Bulletin No. 212.

443 March 29, 1935

The analyses and deductions are based on the records of admissions to segregation during the period of the last 40 years, upon researches into the occurrence of the disease in 400 to 500 family groups, and upon detailed field investigations of the immediate environmental circumstances of approximately 100 of these families.

The average number and rate of annual admissions from both the general and specific populations have declined rather steadily and continuously. In the decade 1890 to 1900 the annual admission rate per thousand among the native Hawaiians was approximately 3.5, while in the quinquennium 1926 to 1930 it was less than 1 per thou-This specific group lends itself to more accurate study because its total number has not been directly affected by immigration or emigration during this period. The decrease noted has been proportionately greater in the younger age groups, in which formerly the higher admission rates had prevailed; and it is believed that the declining rate of all admissions reflects a diminished incidence of the diseasc. This suggested decline in the incidence seems to be consequent to, or at least coincidental with, general biological and environmental influences which are put in evidence by falling death rates from other causes rather than as a result of specific control measures. During the past 40 years and just prior to the beginning of that period. there were importations of relatively large numbers of people from localities in which leprosy has been endemic for a long time. These immigrations have directly influenced the racial composition of the population and have probably brought about other biological changes It is found that the proportionate distribution of the cases of leprosy among the different races has changed, so that in later years approximately 40 percent of the admissions have come from among the people more recently imported, whereas formerly 90 percent of admissions were of the native people.

The incidence of the disease is somewhat higher in certain racial groups, but no evidence is found of a definite racial susceptibility and the disproportions may apparently be attributed with reason to environmental factors which obtain in the different groups.

Inquiries into the frequency of leprosy within family groups in Hawaii reveal the fact that it is readily communicable and that the percentage of those affected in such groups is often greater than that which was found to occur in clinical pulmonary tuberculosis among certain families studied in the United States. Thus, in a total of 996 members of 122 families, in each of which there was more than 1 child, 302 cases of leprosy were admitted during the past 20 years. This represents more than 30 percent of the total family membership. From 14 of these families in which there were 4 or more children 43 percent of the 137 family members were admitted.

March 29, 1935 444

Children who are exposed to leprosy when they are younger than 15 years of age are found to be affected more frequently than those individuals who are older when exposed; and the readiness with which they or others develop the disease seems to be influenced by their age at the time of exposure, the period of time through which the exposure prevails, and the intimacy of the exposure. These deductions are supported by the facts that, among 71 families from which a parent or child was admitted with leprosy during the past 15 years, there were 72 children of the age of 0-4 years remaining after the original case was admitted, and 44.4 percent of those children remaining were subsequently admitted; of 64 children of the age of 5-9 years remaining, 32.8 percent were admitted subsequently; of 50 children of the age of 10-14 years remaining, 22 percent were subsequently admitted; and of 27 children of the age of 15-19 years remaining, 11.1 percent were subsequently admitted. After reviewing the statistics of all admissions and the clinical experiences in Hawaii, it appears probable that 40 percent or more of those who develop the disease were infected before reaching 15 years of age.

The rates of admission point to a ratio of infection of about 1 female to 1.5 males.

The incidence of leprosy is higher in the rural sections than in the urban districts; and in the former locations a lower average economic, sanitary, and dietary status prevails among the affected families and a greater frequency of contact with cases occurs within them.

The average economic status of approximately 100 families in which leprosy has occurred is found to be low when measured by local relief standards, and their average dietary is chiefly that of carbohydrates, is low in milk and meat proteins and butter fat, and seemingly low in calcium and vitamins B and C, when comparisons are made with standards regarded as adequate in Hawaii and in continental United States. No direct correlation, however, between the rate of leprosy and these conditions has been determined among this group of families.

DEATHS DURING WEEK ENDED MAR. 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Mar. 9, 1935	Correspond- ing week, 1934
Data from 86 large cities of the United States:  Total deaths  Deaths per 1,000 population, annual basis  Deaths under 1 year of age  Deaths under 1 year of age per 1,000 estimated live births  Deaths per 1,000 population, annual basis, first 10 weeks of year  Death per 1,000 population, annual basis, first 10 weeks of year  Policies in force  Number of death claims  Death claims per 1,000 policies in force, annual rate  Death claims per 1,000 policies, first 10 weeks of year, annual rate	9, 080 12. 7 655 60 12. 9 67, 519, 370 15, 181 11. 7 10 9	9, 451 13. 2 687 64 12. 7 67, 571, 251 15, 707 12. 1 11. 0

## PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

## UNITED STATES

## CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

## Reports for Weeks Ended Mar. 16, 1935, and Mar. 17, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 16, 1935, and Mar. 17, 1934

	Diph	theria	Influ	enza	Me	asles		ococcus ngitis
Division and State	Week ended Mar. 16, 1935	Week ended Mar 17, 1934	Week ended Mar 16, 1935	Week ended Mar 17, 1934	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934
New England States: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	4	1 13 6	15	1	14 1 338 64 878	30 223 54 2, 003 5 88	0 0 0 2 0	0 0 0 0 0 0
Middle Atlantic States: New York New Jersey Pennsylvania East North Central States:	25 20 51	35 13 59	1 12 25	1 29 13	2, 627 1, 106 5, 234	1, 223 514 3, 697	17 2 3	3 8 2
Ohio	60 11 61 15 6	38 22 28 10 7	149 20 70 5 77	144 57 37 5 5	1, 148 453 3, 202 8, 447 2, 068	1, 384 435 1, 419 86 1, 307	13 0 25 1 5	2 1 4 1 2
West North Central States: Minnesota Lowa Missouri North Dakota South Dakota Nehrska		5 6 48 10 2 8 15	46 172 8	2 7 153 29 6 9	1, 599 1, 305 892 170 56 660 1, 379	224 160 1, 010 173 478 257 255	8 0 18 0 0 4 8	0 1 1 0 0
Kansas. South Atlantic States: Delaware. Maryland  District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia  Fiorida.	26 19 15	3 10 8 21 14 16 17 11	254 55 384 225 225 29	25 55 61 757	8 59 49 1,081 506 699 46	181 776 606 1, 697 45 3, 369 572 1, 490 235	0 5 9 6 8 2 1 0	0 0 0 7 1 1

See footnotes at end of table.

Cases of certain communicable discases reported by telegraph by State health officers for weeks ended Mar. 16, 1935, and Mar. 17, 1934.—Continued

	Diph	theria	Influ	cnza	Mea	asles	Mening meni	ococcus ngitis
Division and State	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934
East South Central States:								
Kentucky Tennessee	10 15	25 12	78 22J	69 161	CO5 115	491 1,425	2 5	1
Alabama 3	10	ÿ	303	125	373	832	2	5 1
Alabama 3 Mississippi 2 West South Central States:	1	8					Ĩ	Ô
West South Central States:	8	3	108	35	37	374	0	
Arkansas Louisiana <sup>1</sup> Oklahoma <sup>4</sup>	28	26	18	8	241	203	6	0 1 1 6
Oklahoma 4	4	10	198	78	278	1.025	5	ī
Texas * Mountain States:	46	113	737	652	155	3, 106	4	6
Montana	8	1	145		273	18	1	
Idoho	<u>i</u> -	5			70	74	Õ	Ó
Wyoming Colorado New Mexico	1	δ			100 893	54 214	0 0 3 2	0
New Mexico	7	5	26	2	35	124	3	ŏ
Arizona Utah	1		53	31	38 19	55 C08	0	0 0 0 0 0
Pacific States:								
Washington	4	2 3	1		221	155	0	, o
OregonCaliornia	38	26	83 215	87 48	168 885	70 1, 363	2 4	0 3
Total	€79	678	3, 744	2,764	33, 695	34, 217	159	49
	Polion	ayelitis	Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week end_d Mar.16, 1935	Week ended Mar. 17, 1934	Week ended Mar.16, 1935	Week ended Mar. 17, 1934	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934
New England States:								
Meine	0	0	15	25	0	0	2	1 0
New Hampshire Vermont	0	0	20 20	12 18	0	0	0	0
Massachusetts Rhode Island	1 0	0	277	275	. 0	0	1	0
Rhode Island Connec scut	0	0	22 95	14 92	0	0	Ŏ	8
Middle Atlantic States:	١ ،	١ ،	90	8.2	"	0	0	U
New York	0	1	1, 102	902	0	0	7	10
Pennsylvania	0	0	190 643	206 834	0	0	5	5 9
Pennsylvania East North Central States:	1	l	1	ì	1			•
Ohio Indiana	0	1	1,034	978 229	8	0 2	1 0	2 0 0 5 0
Illinois Michigan	i	1	212 1, 237	663	1	3	12	ŏ
Michigan	0 2	0	427 523	876 277	0 26	11	0	5
Wisconsin West North Central States:	2	1 1	523	211	20	35	1	U
Minnesota	1	0	157	69	13	3	0	0
Missouri	0	0	83 87	86 125	0	11 15	1 1 1 0	Ò
Missouri North Dakota	ō	0 2	105	41	ō	4	1	Į į
South Dakota	0	ס	10	13	0	4	ō	ŏ
Nebraska Kansas	1 0	0	57 84	28 111	41 8	4 3	1 0	0 0 1 0 0 5
South Atlantic States:								
Delaware Maryland 3	0	0	27	19	0	0	0	Õ
District of Columbia	1	ŏ	95 100	79 14	0	0	0	3
TOWARD OF CONTINUES				45	ŏ	ŏ	3	ျ
v irginia	0	1	85	100				- 4
West Virginia	0	0	126	58	0	0	3	ī
West Virginia	0 0 1	0	126 33 4	58 42	0	0	300	1 3 3
virginia	0 0 1	0 1 0 1	126 33	58 42 5 6	0 0 0 2	0000	0 3 3 0 0	0 3 0 2 1 3 5

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 16, 1935, and Mar. 17, 1934.—Continued

	Polion	yelitis	Scarle	t fover	Sma	llpox	Typho	id fever
Division and State	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934	Week ended Mar. 16, 1935	Week ended Mar. 17, 1934
East South Central States:  Kentucky Tennessee Alabama  Mississippi  West South Central States:	1 0 0	1 0 1 0	24 33 13 6	108 29 12 25	0 0 2 1	0 2 0 0	8 2 1 2	co-4:00:00
Arkansas	0 1 0 1	0 0 0	8 30 18 84	8 24 10 133	1 1 0 7	2 5 3 35	0 8 2 12	1 10 5 10
Montana	0000000	000000	11. 5 8 807 7 24 94	18 2 7 26 20 20 6	0 0 7 6 4 1 7	0 8 0 15 2 0	0 0 1 2 0	2000800
Pacific States: Washington OregonCalifornia	0 1 9	1 0 6	52 66 260	60 31 207	25 4 8	11 10 17	2 8 4	1 2 5
Total	21	20	7,988	6, 893	169	200	92	118

## SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published seekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- onza	Malaria	Measles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
February 1935  Connecticut	27 12 10 8 21 6 4 13 6 39	16 6 67 152 33 40 35 65 28 75 95	103 8 18 407 435 107 98 352 883 3, 575 1, 654	191 22	2, 633 6 30 2, 107 5, 640 8, 924 1, 827 2, 113 81 3, 058 138 148	5 45 4	0022281811112	221 74 150 1,069 372 552 154 581 79 185 24 151	0 14 14 127 165 0 8 0 0	305561 1033 13568

New York City only.
 Week ended earlier than Saturday.
 Typhus fever, week ended Mar. 10, 1935, 10 cases, as follows: Georgia, 1; Alabama, 2; Louisiana, 1; Texas, 6.
 Exclusive of Oklahoma City and Tulsa.

## Summary of monthly reports from States-Continued

February 1935		February 1935—Continue	1	February 1935—Continue	ođ
South Carolina Conjunctivitis: Connecticut New Mexico Ohicken pox: Connecticut Delaware District of Columbia Indiana Iowa Minnesota Nebraska New Jersey New Mexico North Carolina South Carolina	114 417 51	Gorman measles—Con. ( New Jersey. New Mexico. North Carolina. Tennessee. Hookworm disease: South Carolina. Impetigo contagiosa: Iowa. Tennessee. Mumps: Connecticut. Delaware. Indiana. Iowa. Nebraska.	Cases 504 293 25 4 31 22 2 220 28 69 776 225	Septic sore throat: Connecticut. Lowa. Minnesota. Nebroaska. New Mexico. North Carolina. Tennessee. Trachoma: New Mexico. North Carolina. Trichinosis: Lowa. Minnesota. Tularemia: North Carolina. Tularessee.	Cases 15 4 3 7 3 8 13 1 1 1
Tennessee  Dengue: South Carolina	153	New Jersey New Mexico South Carolina	417 58 287	Typhus fever: North Carolina South Carolina	2 4
Diarrhea: South Carolina Dysentery:	138	Tennessee Ophthalmia neonatorum: Minnesota	84	Undulant fever: Connecticut Delaware	3 4
Connecticut (amoebic) _ Connecticut (bacillary) Minnesota (amoebic) _ New Jersey (amoebic) _	1 4 8 2	New Jersey	6 9 5	Iowa	5 5 1 2 2
New Mexico (unspeci- fied) New Mexico (bacıllary) Tennessee:	9 8 5	Connecticut New Jersey Tennessee	1 2 1	Tennessee_ Vincent's infection: Tennessee_ Whooping cough:	1 5
Epi demic encephalitis: Indiana	1 1 2	Puerperal septicemia: New Mexico Tennessee Rabies in animals:	6 2	Connecticut Delaware District of Columbia Indiana	279 22 10 150
New Jersey South Carolina Food poisoning: New Mexico	9 3	Indiana New Jersey South Carolina	38 4 62	Iowa Minnesota Nebraska	47 162 23
German measles: Connecticut Delaware Iowa	124 2 87	Rabies in man: Indiana Scabies: Tennessee	1 16	New Mexico	1, 440 87 1, 246 139 228

## CASES OF VENEREAL DISEASES REPORTED FOR JANUARY 1935

This statement is published monthly for the information of health officers in order to turnish current data as to the prevalence of the venereal diseases. The figures are taken from reports received from State health officers. They are preliminary and are, therefore, subject to correction. It is hoped that the publication of these reports will stimulate more complete reporting of these diseases.

	Syp	hilis	Gono	rrhea
State	Cases re- ported dur- ing month	Monthly case rates per 10,000 population	Cases re- ported dur- ing month	Monthly case rates per 10,000 population
Alabama t				
Arkansas California Colorado <sup>1</sup>	442 1, 640	. 93 2. 36 2. 71	133 128 1,388	2, 94 . 68 2, 29
Odniecticut  Delaware District of Columbia Florida	234 197 151	1, 42 8, 17 3, 05 3, 69	154 82 122	. 94 1. 83 2. 46
Georgia Idaho Illinois	365 0	1. 25	64 282 0	. 41 . 97
Iowa	204	1.67 .62 .60	1, 291 212 172	1, 65 . 64 . 69
Kentucky Louisiana	155	.82 .75	74 293 106	. 89 1. 11
Maine Maryland Massachusetts	87	. 84 4. 88	49 259	. 49 . 61 1. 56
See feet at a see	410	. 95	468	1.09

See footnotes at end of table.

## Cases of venereal diseases reported for January 1935-Continued

	Syp	hilis	Gone	orrhea
State	Cases re- ported dur- ing month	Monthly case rates per 10,000 population	Cases re- ported dur- ing month	Monthly case rates per 10,000 population
Michigan Minnesota Missisippi Missouri Montana Nebraska Newada	546 303 1,070 704 28 47	1. 08 1. 17 5. 23 1. 92 . 52 . 84	547 244 1,703 460 21 87	1. 08 . 94 8. 82 1. 25 . 39 . 63
New Hampshire 2 New Jersey New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania Rhode Island South Carolina South Dakota Tennessee	510 74 5, 493 981 20 777 162 71 321 98 315 5	1, 22 1, 71 4, 24 2, 84 2, 29 1, 14 1, 14 1, 80 1, 80 1, 80 0, 07 8, 79	246 36 1, 624 296 56 213 121 80 223 112 414 88 560	. 59 . 83 1, 25 . 90 . 82 . 31 . 58 . 29 1. 60 2. 37 . 54
Texas. Utah 1 Vermont. Virginia 2 Washington West Virginia 2	184 19 303 220	. 81 . 58 1. 24 1. 38	46 20 236 216	.08 .80 .97 1.35
Wisconsin 4 Wyoming 1	38	. 13	111	.87
Total	20, 379	1.72	13, 006	1. 10

## WEEKLY REPORTS FROM CITIES

## City reports for week ended Mar. 9, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for refer-

State on A stare	Diph- theria	Infl	uenza	Mea- sles	Pneu- monia	Scar- let	Small- pox	Tuber- culosis			Deaths,
State and city	Cases	Cases	Deaths		deaths	fever cases	C8.868	deaths	fever cases	cases	Calles
Maine:			0				0	ا ا	0	7	81
Portland	0	1	0	1	4	-		0	٧	•	91
New Hampshire: Concord	0		0	0	1	2	0	0	0	0	16
Nashua	ŏ		ŏ	ŏ	اة	ō	ō	õ	Õ	Õ	Õ
Vermont:			·			1					
Barre	0		0	0	0	0	Q	0	Q	0	8
Burlington	0		0	29	0	9	0	0	0	0	9
Massachusetts:			o	25	27	44	0	0	0	OK.	200
Boston	Ô		ŏ	70	3	77	ŏ	ĭ	ŏ	25 8	289 82 81 56
Fall River Springfield	ŏ		ŏ	159	i	âl	ŏ	î	ŏ	24 18	81
Worcester	ŏ		ŏl	1	10	18	ŏ	2	Ō	18	56
Rhode Island:	•		-	_		1	1				
Pawtucket	0		0	0	0	.0	Q	0	0	0	19 55
Providence	0		1	58	7	13	0	1	0	8	00
Connecticut:					1	16	0		o	0	38
Bridgeport	2		2	90	ö	16	ő	71	ŏ	10	
Hartford	, N		11	222	8	ő	ŏ	2	ŏ	70	47
H aven	0		- 1	استميد							

<sup>1</sup> Not reporting.
2 Has been reporting regularly but no report received for current month.

incomplete.
Only cases of syphilis in the infectious stages are reported.

Note —Surveys in which all medical sources have been contacted in representative communities throughout the United States have revealed that the monthly rate per 10,000 population is 6.6 for syphilis and 10.2 for gonorrhea.

City reports for week ended Mar. 9, 1935—Continued

		T 6	uenza			Scar-	ī —		/D==	Whoop-	
State and city	Diph- theria	Inn	uenza	Mea- sles	Pneu- monia	let	Small- pox	Tuber- culosis	Ty- phoid fever	ing	Deaths,
	Cases	Cases	Deaths	cases	deaths	Cases	Cases	deaths	cases	Casos	causes
New York: Buffalo	0		1	267	26	29	0	7	0	24	166
New York	18	20	8	702	161	630	0	122	8	247 22	1,632
Rochester Syracuse	0		0	275 124	5 6	18 6	0	2	1	32	73 59
New Jersey: Camden	2	5	Q	0	4	4	0	1	0		47
Newark Trenton	0		1 0	241 28	9 5	23 9	0	5 1	0	76 3	111 39
Pennsylvania Philadelphia	4	7	6	10	51	111	0	29	0	91	531
Pittsburgh Reading	1 0	9	1 0	737 15	47	37 5	0	3	0	29	179 25
Scranton	ŏ			377		2	Ŏ		Ö	6	
Ohio: Cincinnati	7		4	3	21	34	0	9	0	2	151
Cleveland Columbus	8 12	56 1	0 1	247 117	19	40 39	Ö	14	Ŏ	58 1	216
Toledo Indiana:	10		Ô	49	8	13	ŏ	3	ŏ	4	88 73
Fort Wayne	1		0	22	2	2	0	1	0	Q	29
Indianapolis South Bend	0	1	0 1 0	38 10	21	37 5	0	0	0	0	23 23
Terre Haute Illinois:	0			0	0	0	0	0	0	0	l
Chicago Springfield	3 0	9	8 1	1, 198 10	65 1	707 11	0	39 0	0	81	592 25
Michigan: Detroit Flint	7 3	5	2	800 574	34 10	180 11	0	6	0	99	202 29
Grand Rapids Wisconsin:	ŏ		ŏ	78	2	10	ŏ	ĭ	ŏ	ĝ	34
Kenosha Milwaukee	0	1	1	323 571	1 12	29 234	0	0 8	0	8 30	127
Racine	Ö	i	1 0	36 298	100	4 2	Ö	0	ő	6	10
Superior Minnesota:	"		"	298	"	•		0	"	1	8
Duluth	0		0	1 100	3	3	0	0	0	0	26
Minneapolis St. Paul	2	ī	0	1, 192 12	6	69 37	0	0	8	13	94 67
Iowa: Davenport	. 0			1		1	0		0	0	
Des Moines	0			66 11		24 1	0		0	0 3	48
Waterloo Missouri:	. 1			1		5	0		0	2	
Kansas City	8	2	0	194 7	14	11 2	0	1	0	1	96 12
St. Joseph St. Louis North Dakota:	12		0	11	8	20	Ŏ	5	ī	5	184
Grand Forks	. 0		0		3	27 1	0	1	0	4 0	13
South Dakota: Aberdeen	. 0			9		0	0		0	4	
Sioux Falls Nebraska:	. 0			0		2	0		0	0	5
Omaha Kansas:	. 0		2	28	8	9	4	2	0	0	62
Topeka Wichita	0		0	337	4	2	0	2	0	2	36
Delaware: Wilmington				2	3	13	0	0	0	2	23
Maryland: Baltimore	3	16	2	9	35	54	0	16	1	17	241
Cumberland Frederick	Ŏ	ĩ	1 0	9	1	2 2	ŏ	1	0	0	19
District of Columbia	13	8	0	32	26	65	0	0	0	0	7
Washington Virginia:	0	ľ	0	216	20	5	0	16 0	0	4	175
Lynchburg Norfolk	i 1	2	0	33	8	3	0	2	0	8 16	11 34
Richmond Roanoke	i d		1	113 20	11 3	3 1	0	3 0	1 0	0	78 27
West Virginia: Charleston	2		. 0	29	1	1	0	1	0	0 7	10
Huntington Wheeling	1 6		0	35 97	2	3 23	0	1	0	8	21

City reports for week ended Mar. 9, 1935-Continued

								*			
•	Diph-	Infl	uenza	Mea-	Pneu-	Scar- let	Small-	Tuber-	Ту-	Whoop-	Deaths.
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	fever cases	por cases	culosis deaths	phoid fever cases	ing cough cases	all causes
North Carolina:											
Raleigh Wilmington	0	<u>2</u>	0	1 0 16	4 5	0	0	1 0	0	0 8	18 18 11
Winston-Salem South Carolina: Charleston	0	11	0	7	1 5	1 3	0	0	0	26 0	29
Columbia Greenville	Ŏ		Ŏ	ó	8	0	ŏ	ő	0	Ö	48
Georgia:	5	28	8	1	8	4	0	8	0	1	90
Brunswick Savannah	0	18	0 1	0	0	0	0	0 1	0	0	6 86
Florida: Miami Tampa	2 2	4 8	0 8	1 2	8 2	1 1	0	1 2	0	8	32 26
Kentucky: Ashland	0	4		2		1	0		0	2	
Lexington Louisville Tennessee:	2 3	8	0	25 406	2 9	0 29	Ŏ	0 6	Ŏ	0 10	19 59
Memphis Nashville Alabama:	4 0		4 2	2 2	20 10	6 3	0	5 1	0	7 8	89 58
Birmingham Mobile Montgomery Montgomery	1 1 0	17	5 4	11 0 24	8	4 0 0	0	8 1	0	0 0 2	73 25
Arkansas:											
Fort Smith Little Rock Louisiana:	ī		0	19	1	0	ō	ī	0	0	8
New Orleans Shreveport	22 0	10	7 0	7 12	26 10	9 2	0 1	10 2	0	0	162 47
Texas: Dallas Fort Worth	5 0	2	2	0	10	0	0	4 0	0	1	74 54
Galveston Houston	0 3		0 2	0 2	9 1 9	6 2 2 1	0	0	0	0	19 93
San Antonio	4		8	2 1	11	1	Ó	5	0	0	69
Montana: Billings Great Falls	4 0		0	0	0	8	0	o O	0	0	12 8
Helena Missoula	Ö		0	76	1	1 0	Ŏ	0 0 1	Ŏ	0	8 8 11
Idaho: Boise	. 0		0	2	1	0	0	0	0	0	4
Colorado: Denver Pueblo	5 0	39	0	832 114	7	260 2	1 0	6	0	4 9	7 <u>4</u>
New Mexico: Albuquerque			1	5	2	2	0	1	0	12	15
Utah: Salt Lake City	. 0		1	16	2	82	0	1	0	43	85
Nevada: Reno	. 0		. 0	0	1	2	0	0	0	0	4
Washington: Seattle				50		8	4		0	2	
Spokane Tacoma	0		0	113	5 4	8	0 11	0	0	2 0 0	49 24
Oregon: Portland California:	. 0		. 0	58	5	11	0	2	0	1	98
Los Angeles	. 17	80	8	27 26 13	17	75 7	1 0	17	0 1 0	9	347 28

City reports for week ended Mar. 9, 1935-Continued

State and city		ococcus ngitis	Polio- mye- litis	State and city		ococcus ngitis	Polic- mye- litis
	Cases	Deaths	cases		Cases	Deaths	Cases
Massachusetts: Boston	1	1	0	District of Columbia: Washington Virginia:	11	6	0
New Haven	1	0	0	Lynchburg	1	0	0
New York: New York	13	3	1	Georgia: Atlanta	1	0	0
Pennsylvania: Philadelphia	1	2	0	Kentucky: Louisville	2	0	0
Pittsburgh Ohio:	j	2	0	Tennessee: Memphis	1	0	0
Cincinnati Cleveland	7	1 2	1 0	Alabama: Birmingham	2	0	0
Toledondiana:	ō	ī	ŏ	Louisiana: New Orleans		0	0
Indianapolis	1	0	0	TATAS.	_		·
Chicago.	14	10	0	Dallas Fort Worth		0	0
Wisconsin: Milwaukee	0	1	0	Colorado: Denver	0	o	1
Minnesota: Minnespolis	1	1	0	New Mexico: Albuquerque	1	1	0
Iowa: Des Moines	2	0	0	Utah: Salt Lake City	1	1	0
Missouri: Kansas City	)	0	0	Washington: Seattle	0		1
St. Louis	4	2	ŏ	Spokane	ŏ	ī	ô
Omaha	0	2	0	Los Angeles	0	0	7
Maryland: Baltimore	1	2	0			}	

Dengue.—Miami, 1 case.

Epidemic encephalitis.—Cases: New York, 3; Pittsburgh, 1; Cleveland, 2.

Pellagra.—Cases: Savannah, 3; Birmingham, 1; New Orleans, 1; Los Angeles, 1; San Francisco, 1.

## FOREIGN AND INSULAR

## **MEXICO**

Smallpox.—A report dated March 15, 1935, states that smallpox has been reported in Mexico, as follows: During the week ended January 26, 1935, 1 case was reported in the city of Juarez. In the city of Chihuahua, Chihuahua State, 3 cases of smallpox were reported during January 1935, 6 cases during February, and 11 cases during March. Deaths from smallpox were reported during January 1935, as follows: 1 at Saucillo, 2 at Guadalupe, 1 at Carichic, 2 at Batopilas, 1 at Cienega de Ortiz, and 3 at Neoqui. During the month of February 1935 a total of 17 deaths was reported as follows: 3 at Cienega de Ortiz, 5 at Neoqui, and 9 at Villadama. Intense vaccination is being carried on, the entire population of Oja Caliente, Chihuahua State, being vaccinated.

(453)

## CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

From medical officers of the Public Health Service, American consuls, International Office of Public Argence, Fan American Sanitary Bureau, health section of the League of Nations, and other sources. The reports contained in the following table must not be considered as complete or final as regards either the list of countries included or the figures for the particular countries for which reports are given.

## CHOLERA

[O indicates cases; D, deaths; P, present]

Caylon: Colombo	V V V V V V V V V V V V V V V V V V V	Aug. 29-1684 29, 1684 20, 1684 20, 683, 000 20, 643 2, 385 2, 385 1, 695 1, 696 20, 647	8-90t. 050- 27, 1934 19, 534 1, 673 1	0.004. 28-7. 24, 1934. 8, 550	2508 10508 10509 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	December 1994	8 150 2455 81 1247	8 111, 4 881, 4 884, 554, 558, 4 884, 1 11, 11, 11, 11, 11, 11, 11, 11, 11,	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	West ended— January 1986  January 1986  2, 2, 065  2, 2, 066  2, 066	7 1936 1936 1937 1938 1938 1938 1938 1938 1938 1938 1938	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ca 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Pebruary 1935  9 16 10 10 10 10 10 10 10 10 10 10 10 10 10 1	16 16 16 16 16 16 16 16 16 16 16 16 16 1	8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
runjab 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		88									61	1100	81	9	L*	10	4

	1,282	119	45			400 1	27	1 1	12 co ca	18	52	15 <del>4</del>	Ø4 □ □	
Bangton, Magara Rajsima; for the week ended Mar. 2, 1855, 15 case with 2 deaths at Moy Ech, Nagara Rajsima; for the week ended Mar. 9, 1935, 1 case at suspected.  Suspected.	Se Se Su Se	ided Mar. 2, 196 September 1834	z, 1885, 1	O O O	with 2 death	ths at R	oy Ech,	ch, Nagara Kaj	Rajsima;	or the	16 week ended December 1934	ded Mai	. 9, 1935, Janu:	1935, 1 case at
	1-10	11-20	21-30	1-10	11-20	21-31	1-10	11-20	21-30	1-10	11-20	21-31	1-10	11-20
Indo-China (French) (see also table above): Cambodia  Cochin-China  D			HH				8844	88						

Reports incomplete.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

PLAGUE:

[C indicates cases; D, deaths; P, present]

			2	C indicates cases; D, deaths; F, present	ases; D	deaths,	r, pre	entj									
			- tub	ŧ						Week	Week ended-	i					
Place	8 % S	S S S	0 8 2 2	24 S		Dece	December 1934	35	-	-	January 1935	1935		-	February 1935	y 1935	
	25, 1934		1934	24, 1934	1	æ	15	ន	83	9	12	19	26	63	0	2	8
Argentina (see also table below): Santiago												1	1				
Azores. (See table bolow.) Belgian Congo.				77			$\top$	$^{+}$			63	+	-	+		İ	
Drazii: Alegoas Stale			-				1000				T	Ti				; ,	
						64		İ	1	1	-	+	+	+	Ť	<del>†</del> !	
British East Africa (see also table below): Kenya. Uganda.	2015	£12.8	1.00 %	925	- 83	ಜವಪ	16	88	828	222	<b>4</b> 2	88	ន្តន	30	22		
Canary Islands: Less Palmas			3	640				İT	-		T	~	Ħ	-	1-8		
		1		4 70	7												
China (see also table below): Amoy.																	
Kangping, Manchuria	<b>∞</b>						$\dagger$	+	4								
Dutch East Indies:																	6.1
***************************************			101				İ	+		+	T						
West Java	1,721	25 25 25 25 25 25 25 25 25 25 25 25 25 2		1,668	24 25 25 26	22	517 517	28			-\-						
Bettador: Celica						Ì	†	$\dagger$	$\frac{1}{1}$	$\frac{1}{1}$	$\dagger$	1	T	Ï		91.	
Januaranyatore.	<u> </u>	Δ	ρ	4		۵		a		ρ		C.		ρ			
Asylating Asklands As		1	4	-10,		•		•		1							
				•									1	-			
Hawaii Territory; Hawaii Island—Hamakua district— Kalona—Plarmolnfactad rata			-	es										i			
Paeuheu				-													
1				•			-	-		-							

Popakoe—Pigue-inected rats Mail Island—Makawa distruct— Kahilul! (9 miles from)—Plague			1== 0					-		-	-	-				-	
\$23	00 8,832 D 1,777	6, 640 3, 981	5, 042 3, 114 2	2,424 3,424 3	1,059	964	817 521	865 532	844 638 1,	2, 159 1, 1, 300	1, 212 1, 649 1,	1,071					
its od rats		25. 28. 28. 28.	1,628	1, 1083 1, 1083	3323	300 178	82.52	225 146	214	+-+	183	4-4	291	179			
	ひせ <u>の</u> せ。 第2444	38	\$ <b>2</b>	38	38		321		e <b>9</b>	88	8월   ,	28 ;					
	000	60	28	88	200	132	70	1°	9=	- P.O.E.	90	129	<u></u>	#0	295 1	28	11.89
Bentro.  Kandal Pnom-Penh Saigon and Cholon.  Madagascar. (See table below.)	0 0000	e	64	-67			-										
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DOC								4							<u>                                  </u>	
South-West Africa. Union of South Africa: Orange Tree State. On vessel: 8. 8. Barjora at Rangoon from Moulmein.	D DA	H	က	က			-	8					9	8			

Including plague in the United States and its presessions.

1 During the week ended Mar. 2, 1995, 1 stal imported case of plague was reported at Amoy, China.

2 During the week ended Mar. 2, 1995, 1 stal imported case of plague were reported near Kangping, China; the reports also states that up to Jan. 21, 50 deaths from plague were reported in Manchura, China; the reports also states that the Wing Fu District, northwest of Kangping.

A report dated Oct. 30, 1935, states that from June to Oct. 25, 1934, deaths from plague hear reported in Manchura, China.

A report dated Oct. 30, 1935, states that from June to Oct. 25, 1934, deaths from plague were reported at Manssarbin, Manchura, China.

Up to Jan. 5, 1935, 44 cases of plague with 35 deaths were reported at Manssarbin, Manchura, China.

1 During the week ended Mar. 9, 1935, 1 plague-infected rat was reported 10 miles from Kahnith, Makawao district, Mani Island, Hawall Territory.

2 Trunch January to Oct. 31, 1934, 33 cases of plague were reported in Ovemboland, South-West Africa.

3 Trunch January to Oct. 31, 1934, 33 cases of plague were reported in Ovemboland, South-West Africa.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

PLAGUE-Continued

(Cindicates cases; D, deaths; P, present)

						O III CIRCING CAROS, 17, GRANDA, 1, Production	,		-							
Flace	Aug. 1634	Septem- ber 1934	October 1934	October Novem- 1934 ber 1934		Decem- January ber 1934 1935		Pi	Place		Ang.		Septem- October Novem- ber 1934 1934 ber 1934	November 1934	Decem- ber 1834	Janu- ary 1935
Argantina (see also table above)  Argina East Africa (see also table above):  Ranya China: Kwangchowan.  Dido-China (see also table above):  Cambodia.  Cochin-China.	0 t t t t t t t t t t t t t t t t t t t	12 22 801	1 1 4	H 60 00 60 44 03	п м		Mada Mada Senes D D D	dagascar (centra Juna departum 1. Lina departum 1. Distrar 11. Lina Diourbel 11. Lina Theis 11. Linas 11.	Madagascar (central reg Peru Linia department. Benegal: Diorrbel <sup>11</sup> Ruffaqua <sup>11</sup> Thaba <sup>11</sup>	Madagascar (central region) O	25 25 25 25 25 25 25 25 25 25 25 25 25 2	888	2	830 4 8	88.20 00 1	1 100 10
и Reports incomplete.					O indicat	SMALLPOX  O indicates cases; D, doaths; P, present	SMALLPOX ases; D, doath	s, P, pi	(seent)							
etritit generalitation des la company de principal des la company de la company de la company de la company de											We	Week ended-	Į			
Place			Aug.	Aug. Sept. 27. 1984.	Set Set Set Set Set Set Set Set Set Set	45 7 F.S	Dec	December 1934	7684		Jan	January 1936		Fel	February 1938	-
		3	7, 1364	1828		1	80	22	g	81	123	2	8	64	9 10	81
Algaria: Algiers Department Algiers Department Angola, (See table below). Belgian Congo (see also table below). Bratil. Bortin (See table below). Bratil. Borto Alagra (abartim).	A)	מט ט סט	a 10	H 20 61		201										
Sergipe State		0 ::			1	P L			Ţ							

1 For 2 weeks. 'A report dated Mar. 7, 1888, states that from Jan. 31, 1886, 20 cases of smallpox were reported at Welitars, Ceylon.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

## SMALLPOX—Continued

[O indicates cases; D, deaths; P, present]

•			3	O militades trases, D. veneus, t. present	, (See	rousers'	1 7	farro									
And the second s											Week ended	nded					
Place	July Ag 99	Sept.	Sept 30-Oct	94°		Decei	December 1931	-			Japunry 1935	1935			Februny 153	7 153;	
	25, 1884			24, 1934	-	8	15	81	श	•	22	2	8	63	6	18	<b>a</b>
		1		1												: :	
Greece: Salouties	<b>80</b>	1	1 80					$\parallel$		-	П	$\Pi$					
OW.)	4	63					-	-	1	Ī		-			-50		70
India	3,269	8, 838	4, 421	7, 163	2, 782 509	3, 147	3, 473	. 54. 88.	1,016	4.: \$2	1,851						
Bassain	-							Ti	Ħ	Ħ			- 64				
	1, 134	1, 102	828	1.25	£25	473 113	250	£\$	559	25	255	 	1, 0,0,0 0,0 0,0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0,0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28.	; ;	1	
Bombay	40	14	30 ×	104		40	7	00 W	90	(~ <b>}</b>	82	22	30	818	23	5 53	S 22 :
Calcutta	- o	20	09	-		10 60	250	81:2	70	<b>*</b> 2	23	2:	2 23	នដ	22	31:	53
Chittagong		4				1	+	1				61		7		-	71
		8	502		Ş	$\parallel$	670	41	က်ရှိ	720		1.056	23	4	20	Э	<b>=</b>
	618 10 10	7 3 5 5 51	, 5 <b>.1</b> 5	7. 83. 20	182	1	E z	n	S N	995	162	ដ្ឋន	12	7	11	97	7
	4	89	20	87		2	92	en a	25	o.	25	6	œ g	2	12.5	, × 2	= 5
	89	67.0	တ်လ	800	Z	8 <del>-</del> ∘	3 -	8	Z 61	- N	201	225	<u> 2</u>	gο	8	22	3∞
	80	o	×	16	П	<b>1</b>	100	160	-	25	*	`=	<b>'8</b> 3	ន	æ	83	ż
Chandernagor D	64		1	1	-	İ	F	F	9	Ħ	100	Ħ	90	Ħ	673		
Maho D			-	œ.		7	†	+	†	†	†	Ť	Ť	<del> </del>	1		

	8			e1					
	-			2					
24	1		-	-			77		
<b>3</b> 8	टरल						m		
# 28	24	C1		-			2		
16				П			2	1	T
17	- 51	1		10			17		Ī
88	1 -6					80	a		Ī
88	1919		-	rā.		4		T T	T
28	13	9	27	٠ ،	0	72			
9	ω		æ	84		88			-
88		-	32	N		143	1		T
22	101		8	-	1 1				T
83	ss =1		1	61		116	401-	0	-
82	4001-				6	33	7	H 64	T
147	- %T&	- 696	•		<del>∞</del>	22.5	67		-
588	7 1-0-0	N 90			9-1	350	CO PH		T
		11	<u> </u>				1		
Pondichery		Bagradad. Bagradad. Mosul liwa.	Japan Kobe C Kobe C Liherla 4	Lithuania. (See table below.) Medico: Chimado. Chimado. Mazitan.	Montarray	Morceco, (See table below.) Mosambique, (See table below.) Nigeria. Lagor. Nyasaland, (See table below.)	Palestine		able below.)
٠		=						~~~	_

1 For 2 Treeks.
 2 A report dated Mar. 7, 1935, states that from Jan. 31, 1335, 20 cases of smallpox were reported at Welitars, Ceylon.
 2 Imported.
 4 Import dated Dec. 28, 1934, states that about 45 cases of smallpox, with 79 deaths, had been reported in Sanoyea, Liberia.
 A report dated Dec. 28, 1934, states that about 45 cases of smallpox, with 6 or 6 deaths, had been reported at Allende, Mexico.
 A report dated Dec. 28, 1934, states that shout 45 cases of smallpox, with 6 or 6 deaths, had been reported at Allende, Mexico.
 A report dated Aug. 27, 1934, states that smallpox has appeared in the suburbs of Marsdan, Mexico; the report also states that from smallpox have occurred for the report also states that 104 deaths from smallpox have occurred.

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

## SMALLPOX-Continued

[C indicates cases; D, deaths; P, present]

											Week	Week ended-					
Place	F P P	Aug. 29- Sept.	Sept. 30-Oct. 27, 1934	Not Set		Dece	Decembor 1934	* * * * * * * * * * * * * * * * * * *			January 1935	y 1986			February 1935	ry 1935	
	25, 1934	29, 1934		%	-	80	22	ផ	8	20	13	10	88	64	6	16	ន
Salvador	80 80 44 47 47 47 47 47 47 47 47 47 47 47 47	25 25 25 25 25 25 25 25 25 25 25 25 25 2	E 4 282-1 E	100 100 100 100 100 100 100 100 100 100	2 2 2	30.8	1 12	18 27 48	11 12 13	1 2 2 1 1	14 70 E00 70	12 12 125 5 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10	(%) (%)	1 8	
On vessals:  8. B. Ekhopa at Rangoon from Madras.  8. S. Usawit Maru at Kobe from Dairen.  8. S. Tahna at Penang from Madras.  8. S. Ekhopar at Rangoon from Madras.  8. S. Kuonq-St at Jibut.  8. S. Vardage at Basra.			68.88 68.88 68.88 68.88 68.88	Not.	2, 1934 2, 1934 2, 1934 2, 1934 2, 1934 1934	0 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	ရွိတဲ့တဲ့တဲ့ထဲထဲထဲ	s—Continued Tulma at Hong Kong Aorand at Sydney from Vancouver Lloaung at Singapore from Caska Monolu at Singapore from Australia Tuluid Muru at San Francisco Tutenta Maru at San Francisco	ed. Sydney Sydney Singapo Suez fi ru at S	ingre from Vrom Auron Au	ancouv Osaka stralia icisco	.a		4	Present	Jan. Feb. Feb Mar. Mar.	19, 1935 24, 1935 2, 1935 24, 1935 14, 1935 15, 1935

Place	Angust 1934		Septem- October ber 1934 1934	Novem- Decem- Janu- ber 1934 ber 1934 ary 1935	Decem- ber 1934	Janu- ary 1935	Piace 1	August 1934	August Septem- 1934 ber 1934	October 1934	Novem- ber 1934	October Novem- Decem- Janu- 1834 ber 1934 ber 1935 ary 1935	Janu- ary 1936
Angola	8	82					Lithuania					1	
Belgian Congo (see also table							Mozemblane	64		1	28.7	G	
Bollvia	81	12:	25	228	28		Nyasaland	25	28	71 75		E1 %	
					OT		Portugal (see also table	3	1 8	3	Ì	3 8	
				23	57	31	above)	8 0	200	# 99 19	25.25	32	
Quatemala		_	8	3"	·**		Portuguese East Africa C	4.	9		8	1	ì
Indo-Chins (see also table above)	150	87	202	320	280	200	Union of Soviet Socialist Repub-	ť	9	N	4	•	÷
			8	ន	ន	64	lies O	804					
						турния	TYPHIIS FEVER						

				1		I FRIOS FEVER	E.M.											
										We	Week anded-	- ba			i i			
Place	July 29- Aug. 25, 1934	Aug.26- Sept. 29, 1934	Sept.30- Oct 27, 1934	Z	ovemb	November 1934			Десеп	December 1934	_	<u> </u>	Jar	January 1935	935		ebruan	February 1935
				m	01	17	72	1	8	15	23	29		13		64		
der Department			-	64	1	7				63	<u> </u>		63		-	<u> </u>	-	
Constantine Department	27-	<b>10</b> -	4	Ť	+	1	T		t	_ ;	∞	10	<b></b>	<del></del> -	e)	es :	 	
	1 15	ī	2			П	63		-	-	H		$\frac{1}{11}$	<u> </u>	+	H	$\vdash$	
		20	46	8	7	9	7	- co	-					-	<u>!</u>	+	+	+
	108	25	20	4	*	-	<del>ده</del>	Ī	C1		22		-	673		H	H	
British East Africa: Uganda	1			21	-	-				_		_						
Bulgaria			7		1	2	7		4	60	4	23			00	cī		
Concepcion	1 188	1,48	1, 01 <del>1</del>	-			+	+		365	÷	$\frac{\perp}{1}$	+	+	$\frac{1}{1}$	+	-	
Iquique		-	1.4							•	-		<u> </u>	+	1	+	:	
•	186	430							846	88	-		_				-	+
Valparaiso	21	72	17	2	-	9	00	19	15	×	-	1	+		-	<u> </u>	! <u>!</u>	
						•	;	1	}	-	-	-		=	_	-	Ģ	1

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

TYPHUS FEVER-Continued

[O indicates cases; D, deaths; P, present]

			2		200	erond in terms to loom committee	1												-
										•	Week ended-	-pep							i
Place	July 29 Aug. 25	26, Sept. 26-	3-Sept.30- Oct. 27,	92,	Nove	November 1934	22		Dece	December 1934	<b>38</b>		15	January 1936	1935		Febr	February 1935	335
				~	01	11	72	1	œ	51	ន	8	10	23	SE	83	63	8	97
) below.) ); Salomika. ow.)				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					2 1 1 2 21 1 1	1 1 2 1 1 2 2 2 1 1	4 2 1 1 2 1	-   & -   & -   -   A   -   -	w         c	H H HHO HO		& 8     e8	4 12 88 4 1 4.62	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	"    "
Kobe C			<u> </u>	빝	$\coprod$	$\coprod$				Ħ	Ħ	T	Ħ	Π	$\dagger$	Ħ	Ħ	Ħ	

9	11112			ា  ខា	Jal uwry 193 <sup>-</sup>	31
<u> </u>		φ <u>წ</u> ო		-	11	25 25 25 11 12 25 25 11 11 12 12 12 12 12 12 12 12 12 12 12
-		53 84		9	Decem- ber 1934	
5		81 - 82-		8	Novem- ber 1934	26 28 88 E8
		2 89 o		188	October 1 1934 h	8 <b>1 1 1 1 1 1 1 1 1 1</b>
7	69	36	8	61	0	
, n	64	2 2 2 E	-	6	Septem- ber 1834	01 58 20 20 21
89		14		16	Au- gust 1934	1, 297 1, 297 27 27 27 27 27
	30	8 8 1		z		00 0000 0
4	6	- 8 : 8 ·		∞		Socialist
∞	8 6 6	6 52 c		1	8	frica:
-	8 1	2 72		10	Place	uth Afr rovince Free St Bal Bovjet
	67 -	8 6E		01		Turkey  Union of South Africas  Cape Province  Natal  Orange Free State  Transval  Color of Soviet  Republics  Yugoslavia
	1 12	918		121		Turke Union Chion Chion Tribon Repu
1		5 12 1		-	January 1935	31 2 2 178
		ö 42		- 22	- 12 KB	22128212 <u>8</u>
es	A-000 44	27 1 28 2 1 20		122	Decem- ber 1934	
1 69		55 1 1 1		13	Novem- ber 1934	40 41 55 18 88 88 88 85 85
7	¥ -3	\$r L0		' - 31	October 1934	ජ් <b>සි කර්ගම</b> ටන්
1 O C	DAADOOOC	000 00 0	0000 0	್ರಾರ ಕ್ಷ	Septem- ber 1984	8- 28 8-2
				.58 £1	Sep	
				below les. (8	An- gust 1834	28 28 24 28
Latvia. (See table below.) Lithuana Mexico: Guadalaisra	Mevico. D. F. Saldilo. San Luis Potosi. Torreon. Morrocco. Palestine. Hafis.	Persia. Teheran. Peru. (See table below.) Poland. Portugal (see also table below): Operto.	Tarouca (near)  Rumanla. (See table below.)  Spain Strafts Settlements: Singapore  Strafts Beltut.	Tunista: Turnista: Turnista: Turnista: Turkov, (Bee table below.) Union of Soviet Socialist Regubblics. (Bee table below.) Vingoslavia. (Bee table below.)	Place	Bolivia C Chosan O Czechoslovakia C Greece C Greece C Greece C Greece C Catvia C Peru C Fortugal C
Lety. Kex	Mor 7	Persi Peru Polsu C	Rum Spein Strai	Tunt Turk Onio Yugo		Bolivia. Chosan. Czechoslo Greece. Greece. Greece. Petu. Portugal.

Immorfad

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER--Continued

## YELLOW FEVER

[C indicates cases; D, deaths; P, present]

										A	Week ended-	Jed -							
Place	July 29-Aug.	Aug. 28- Bept. 29, 1934	Sept. 30-Oct. 27, 1934		Tovem	November 1934			Dece	December 1934	750		ñ	January 1935	1935		February 1935	ary 1	935
					91	11	22	-1	œ	*2	ន	8	-Ca	21	19	88		۵	16
Brazil: Geara State: Ignatu	1						60								$\neg$	· ·	$\dashv \intercal$	es.	
French Equatorial Africa: Middle Congo—Poin- tenofre, Franch West Africa—Guinea—Kindia C		H				İ			1	$\exists$	1	1	-	$\dashv$	$\dashv$	1	1		
Gambia: Bathust.	<del></del>					62			İ		63		-	+	$\dashv$		+		
Gold Character and Character and Character Cha													T	~	-	$\overline{}$	$^+$	Ť	
Kokobee				$\prod$		П	-			$\Pi$				+				П	
						-									$\dagger$	$\top$	$\dagger \dagger$	Ħ	
	1	H							$\parallel \parallel$	$\dagger \dagger \dagger$	$\dagger \dagger \dagger$	$\parallel \parallel$	$\dagger\dagger\dagger$	$\dagger \dagger \dagger$	$\dagger \dagger \dagger$	$\dagger \dagger \dagger$	Ħ	Ш	
Bobo-Diolasso (			31			T	$\dagger \dagger$	$\dot{\parallel}$	-	$\dagger \dagger$	$\dagger \dagger$	$^{+}$	$\Box$						
								$\sqcap$	T	7					-	П	$\dagger \dagger$		
Gagnos., Onagadougou., Tiralileur			H			1	$\dashv$	1	1	1	$\dashv$		$\neg \dagger$	$\neg$	$\neg \dagger$	$\neg$	$\neg$	Ť	
ToumodiD									99-	$\Box$	$\prod$	₩	$\dagger \dagger \dagger$	$\prod$	Ш	Ш	$\prod$	Ш	

467

	11			-		
						Coast.
	 					Ivory
						ongon,
		-	3.1			nagad
-					ica.	er at O
					nal Afr	ow fev
					quator	of yell
Ø					Brazil. ench E	1 case
					state, ] go, Fre	t, and
					rosso S	7 Coas
					fato d Midd	, Ivor Coast.
					nce, d	iolasso Ivory
					nel Po Point	tobo-D
					ut Corc	ad at E
			1		orted e	reporte
	+-			-	ras rep 7er wer	Was I
-	-	197		_	fover v low fer	ow feve a feve
-					rellow of yel	of yello
Ö!	ט י	ع ت	10		e of	Case Case
Kano Kano	Queilam Maduri Nigar Territory: Maradi	Zinder	Sierre Leone: Hill Station (near Freetown)		During the month of October 1834, I case of yellow fever was reported at Coronal Ponce, Mato Grosso State, Brazil.  Surmag the week ended Mar. 16, 1835, 2 cases of yellow fever were reported at Pointenoire, Middle Congo, French Equatorial Africa.	During the week ended Feb. 25, 1835, 1 case of yellow fever was reported at Bobo-Diolasso, Ivory Coast, and 1 case of yellow fever at Onagadougon, Ivory Coast. During the week ended Mar. 2, 1835, 1 case of yellow fever was reported at Gagnos, Ivory Coast.

## UNITED STATES TREASURY DEPARTMENT

## PUBLIC HEALTH REPORTS 18. MA

ISSUED WEEKLY

## BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 14

APRIL 5 - - - 1935

IN THIS ISSUE

Public Health Nursing in a Bicounty Health Department Determining Dissolved Oxygen in Sludge-Sewage Mixtures Deaths in Large Cities During the Week Ended March 16 Current State and City Reports of Communicable Diseases Quarantinable and Other Diceases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

## UNITED STATES PUBLIC HEALTH SERVICE

## Hugh S. Cumming, Surgeon General

## DIVISION OF SANITARY REPORTS AND STATISTICS

Asst Surg Gen R C WILLIAMS, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

## CONTENTS

	Pag
Public health nursing in a bi-county health department—Brunswick-	
Greensville health administration studies no. 4	469
Studies of sewage purification. I. Apparatus for the determination of	
dissolved oxygen in sludge sewage mixtures	480
Deaths during week ended March 16, 1935:	
Deaths and death rates for a group of large cities in the United States_	490
Death claims reported by insurance companies	490
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended March 23, 1935, and March 24, 1934	491
Summary of monthly reports from States	493
Weekly reports from cities:	
City reports for week ended March 16, 1935	49
Foreign and insular:	
Canada:	
Provinces—Communicable diseases—2 weeks ended March 9,	
1935	498
Vital statistics—Third quarter 1934—Comparative	498
Ceylon—Malaria	499
Cuba—Habana—Communicable diseases—4 weeks ended March 16,	
1935	500
Great Britain—England and Wales:	
Infectious diseases—13 weeks ended December 29, 1934	500
Vital statistics:	-
Fourth quarter ended December 31, 1934	500
Year 1934	500
Cholera, plague, smallpox, typhus fever, and yellow fever:	00.
CholeraCholera_	50
	50
Plague	50
Smallpox	50.
Typhus fever	501
Yellow fever	อป.

(m)

## PUBLIC HEALTH REPORTS

VOL. 50 APRIL 5, 1935 NO. 14

## PUBLIC HEALTH NURSING IN A BI-COUNTY HEALTH DEPARTMENT 1

Brunswick-Greensville Health Administration Studies No. 42

Prepared by Pearl McIver, Associate Public Health Nursing Analyst, United States Public Health Service

## INTRODUCTION

In the first article published on the Brunswick-Greensville (Va.) study,<sup>3</sup> Mountin raised four fundamental questions which need to be answered by the health administrators in every community. These questions are:

- 1. What are the health problems of the people in the community?
- 2. What is the quality and the quantity of the service rendered by the health department?
- 3. What relationship exists between the services rendered and the needs of the people?
- 4. What specific effect does the health department procedure have on the individual health problems?

In the present article, a description is presented of the Brunswick-Greensville (Va) Health Department nursing service covering a continuous period of 12 months, together with a summary of its extent and distribution. Types of service and factors which governed their selection are considered here in a general way, but will be dealt with in more detail in later articles, when consideration will also be given to quality and the effect of specific nursing procedures.

A complete description of the Brunswick-Greensville area may be obtained from the first article in this series. However, a brief résumé

<sup>&</sup>lt;sup>1</sup> From the Office of Studies of Public Health Methods, in cooperation with the Division of Domestic

The collection of most of the material was supervised by Helen C. Brennan, special nurse, U. S. Public Health Service. Acknowledgment is due Marian G. Randall, of the Milbank Memorial Fund, who assisted in setting up the study. The writer expresses appreciation to Marian G. Randall, to Lillian A. Hudson, Teachers' College, Columbia University, and to Katherine Tucker, general director, National Organization for Public Health Nursing, for their advice and criticism on the analysis of the material.

<sup>&</sup>lt;sup>3</sup> Mountin, Joseph W.: Effectiveness and economy of county health department practice. Pub. Health Rep., vol. 49, no. 42, Oct. 19, 1934.

April 5, 1935 470

will be given here. The total population of the area in 1930 was approximately 34,000, about 20,000 in Brunswick County and about 14,000 in Greensville County. There were 4 incorporated villages within the 2 counties, and, if these villages were excluded, the population per square mile would be approximately 34. Fifty-eight percent of the population was colored. Agriculture was the chief industry, and the main crops were cotton, tobacco, wheat, peanuts, and corn. The taxable resources of the area were low, the assessed valuation being but \$15,000,000, while the per capita income 4 in 1933 was \$147 in Brunswick County and \$134 in Greensville County. Vital statistics for the intercensal 5 period (1921-30) previous to the study reveal conditions which are very similar to those in neighboring counties in Virginia and North Carolina. The gross mortality rate for the period 1921-30 was 11.2 per thousand; the infant mortality rate was 71.4; the stillbirth rate, 46.5; the maternal mortality rate, 6.0; and the rate for tuberculosis, 106.0. Intestinal infections presented problems of importance, since the typhoid fever death rate was 11.0 and the death rate from diarrhea and enteritis in children under 2 years of age was 41.0 per 100,000 population The above rates were high among the colored as compared with the white population.

Eighteen physicians and five dentists, engaged in active practice, resided within the area but there were no hospitals of any type in either county. About 75 percent of the births were attended by midwives. None of the midwives had had any special training in midwifery. The welfare work in each county was handled by a county poormaster and by various volunteer church groups. Trained social workers were not employed.

The bi-county health department was under the direction of a whole-time medical officer who served both counties but maintained headquarters in Brunswick County. One nurse was assigned to each county. The sanitation officer, who lived in Greensville County, served the entire area. A part-time clerk was stationed at the main office in Brunswick County. The State health department furnished a consultation service to local health department personnel, and, at the time that this study was made, visits by the State advisory nurse were made to each county about once every quarter. The State health department advised the nurses to spend one-fourth of their time on tuberculosis work, one-third on the maternal and infant hygiene program (including midwife supervision), and the remainder on the other health problems. Virginia (under the West law) required the teachers to make the annual physical inspections of school children; and while the teachers were privileged to seek help

<sup>\*</sup> Sales management, April 1933.

<sup>&</sup>lt;sup>5</sup> Total birth and total death rates per 1,000 population, stillbirth, infant mortality, and maternal mortality rates per 1,000 live births; other death rates per 100,000 population.

from the nurses, routine physical inspection on the part of the nurses was discouraged by the State health department. Very little bedside nursing was done by the public health nurses, even as a demonstration.

#### METHOD OF STUDY

While the nurses in the health department had been keeping records which were regarded locally as sufficient for administrative purposes, it was found that the information desired in connection with the study could not be obtained from the forms then in use. Consequently, specially designed record forms were prepared which would meet the added requirements of the study. Detailed case records were completed for those persons seen by the nurse either in the home or the office and for whom a continuing service was planned. On those individuals, information was obtained which conformed in a general way to the following classification:

1. Identification of the individual, as to family, age, color, type of case, economic status, and location of the family home.

2. Source of information about the individual Did patient send for the nurse? Was the case reported by a physician, a midwife, or a neighbor? Did the nurse discover the case while visiting the home for another purpose?

3. Reason for first visit. Was the reason for visiting the patient his most important health problem? What were the nurse's ob-

iectives?

4. Place of service. Was the service rendered in the patient's home, at the health department office, or in the school?

5. Type of service. What was the character and extent of the

service rendered?

6. Effect or result of service. Was the nurse's objective realized? Was the patient's need satisfied?

A list of the individuals who were visited in regard to other patients or who were seen in behalf of the health program was made out each day. When the study was begun, it was reported that comparatively little health work was done by the nurses in the schools beyond group inspections; consequently, individual case records were not provided for the school contacts. The records of the school work gave the number of schools visited, the purpose of each visit, and the total contacts made each time the school was visited. The number of persons according to age group and color was obtained for those examined in connection with the "preschool round-up" and the number of those who were immunized. For the public health classes, the number of class sessions and the attendance per session were recorded.

## EXTENT AND DISTRIBUTION OF NURSING SERVICE

According to the available records, the number of nursing services at various places during the study year is shown in table 1.

Type of service	Bruns- wick County	Greens- ville County	Total
Immunization clinics School visits Home visits Health office conferences Climics (tuberculosis, orthopedio, etc.) Nursing classes	2, 455	2, 163	4, 618
	1, 032	1, 773	2, 805
	1, 044	481	1, 525
	276	221	497
	324	165	489
	83	70	153

There was a total of 10,087 services at the various places during the year. From data available it was not always possible to identify individuals who were served in the schools, at the immunization clinics, and who attended the home nursing classes. It is quite possible that some of those contacted in the schools were also immunized, as the greater part of the immunization work was done among the school-age group. On the other hand, only 208 children of the school-age group received home visits; therefore, there were very few individuals, if any, who received service both at school and at home.

From the available data, it is possible to give only an estimate of the total number of individuals who received some type of nursing service during the year. Allowing for all probable duplications, it is safe to estimate that 7,500 of the 10,087 services recorded represent different individuals. Since the population of the area was approximately 34,000, this would indicate that the nurses gave one or more types of service to approximately 22 percent of the total population of the area.

#### IMMUNIZATION SERVICE

A special diphtheria prevention campaign, sponsored by the State health department, was conducted during a part of the study year. For a period of about 6 weeks' practically the entire time of the nurses was devoted to this work. The nurses made the preliminary arrangement for the clinic by visits to the schools and other centers and assisted the health officer at the clinics. All clinics were conducted under the direction of the health officer or a local practicing physician, although not infrequently the nurses did part of the actual immunization work alone. One hundred and fifteen diphtheria immunization clinics were conducted in the two counties and 2,279 children were given the complete dosage of toxin-antitoxin or toxoid during the study year.

Table 2.—Immunization clinics with which the nurses assisted during the study year and the number of individuals who were immunized at the clinics

		Brunswie	ek	Greensville				mmun- ed	Grand total	
Type of clinic	Num- ber of		ber im- nized	Num- ber of		ber im- nized	White	Col-	Num- ber of	Num- ber im-
	clinics	White	Colored	clinics	White	Colored		ored	clinics	mun- ized
Diphtheria Typhoid fever Smallpox	78 11 100	647 395 186	280 166 781	37 11 53	83 220 42	1, 269 179 870	730 615 228	1, 549 345 1, 151	115 22 153	2, 279 960 1, 379
Total	189	1, 228	1, 227	101	345	1,818	1, 573	8, 045	290	4, 618

Typhoid fever immunization clinics were held at various times during the spring and summer and 960 complete immunizations were given. Smallpox vaccination was given to 1,379 persons during the year; 83 percent of them were colored school children who were vaccinated as a requirement for school attendance. Table 2 summarizes the work which the nurses did in connection with the immunization program.

#### SCHOOL HEALTH SERVICE

A large majority of the 2,805 contacts made in the schools represent individual pupils, since only a few schools were visited more than once during the year. However, the Emporia school in Greensville County was visited 63 times during the year. This school was the largest in the county and it is quite probable that some of the individuals were seen on several different occasions.

Teachers, under the West Law, were required to make the preliminary inspection of the pupils in Virginia. However, the majority of the nursing contacts in the schools were for the purpose of assisting the teachers in the inspection of pupils for physical defects. Approximately 65 percent of the individuals seen in the schools received this service. Inspections for symptoms of communicable disease were the purpose of about 33 percent of the school contacts. The remaining school contacts were parents or teachers who were interviewed in behalf of individual pupils or who were consulted regarding clinic schedules.

The inspections in one of the larger schools were made jointly with the health officer, but most of the school contacts were made by the nurses alone.

#### CLINICAL SERVICE

Seven tuberculosis clinics (4 in Brunswick County and 3 in Greensville County) were conducted by a clinician from the State health department. The local health department nurses made the necessary preliminary visits in connection with the arrangements for these clinics and assisted the examining physician during the clinic. Two hundred and forty-four individuals attended one or more of the tuberculosis clinics during the year. April 5, 1935 474

The orthopedic clinics were sponsored by local service clubs, and usually one clinic was held in each county each month. The health department nurses assisted the orthopedic surgeon during the clinics and gave follow-up care when indicated. Twenty-three orthopedic clinics were held during the year, and 200 patients were registered. The total number of visits to the orthopedic clinics was 540, giving an average of 2.7 visits per individual.

One tonsillectomy clinic, arranged by the county health department, was held in Brunswick County, and 28 children were operated on. This clinic was financed in part by charging those who were able to pay a minimum fee. The operations were performed by a nose and throat specialist from outside the county. Most of the preliminary work in connection with this clinic was done by the Brunswick County nurse, but both nurses assisted during the clinic.

In accordance with the general policy advocated by the State health department, practicing physicians made the physical examinations in connection with the "preschool summer round-up." The services of the public health nurses were available to any physician who desired help in this work. The usual plan was for each physician to set aside a day and to invite all of the preschool children from among his clientele to attend. The public health nurse then arranged to be at his office to assist with the examinations. The Brunswick County nurse assisted with six preschool clinics of this type, and 27 preschool children were examined. The Greensville County nurse had no such preschool clinics during the study year, owing to the fact that, at that time, the plan had not been endorsed by the medical profession of the county.

## GROUP TEACHING

Two home hygiene classes for girls of high school age were organized during the study year. The Brunswick County nurse conducted a class for white girls and the Greensville County nurse had one for colored girls. About 55 girls were enrolled in these classes.

Each nurse was expected to hold regular classes of instructions for the colored midwives. The Brunswick County nurse had 12 meetings with her group during the year, but the Greensville County group met but twice. The attendance at the midwife classes was usually about 25, but not all those attending were midwives. Any colored woman interested in maternity work was welcome to attend.

During the year the nurses organized 7 mothers' study clubs under the direction of local leaders. About 48 women were enrolled. The plan of study and the educational material were supplied by the State health department. The course of study emphasized prenatal, infant, and child care. After organizing the classes, the nurses gave demonstrations from time to time and assisted the club leaders in

other ways. As a rule the nurses attended about three sessions of each club.

Meeting with women's clubs, parent-teacher associations, the Red Cross, and other groups was another activity of the nurses. The nurses addressed groups of this type 29 times during the year. In addition to these meetings, each nurse attended two professional conferences.

#### HOME VISITING

Separate case records were opened for 1,114 of the 1,525 individuals who were contacted in the homes. From the daily reports it was observed that most of those for whom no case records were made were visited on behalf of other patients or in the interest of the health program, and no specific service was rendered to those individuals by the nurses.

While the 1,114 individuals for whom case records were opened represent only about 15 percent of the total number of individuals who were contacted by the nurses, those individuals were the recipients of a large part of the nursing time and service. This may be expected, since home visiting, though time consuming, should be an important part of the nurse's work if the selection of cases for home visitation is based upon real need for service. It is through these home contacts that the nurse discovers true family problems and interprets the medical and sanitary procedures to the family.

FACTORS WHICH APPEARED TO INFLUENCE THE SELECTION OF INDI-VIDUALS FOR HOME VISITATION IN BRUNSWICK-GREENSVILLE COUNTIES

1. Economic status appeared to be one factor which influenced the selection of families for home visiting. This might be expected, since most studies of public health nursing services have indicated that the need for nursing service of the type rendered by health departments and other community health agencies varies inversely with the economic well-being of the family.

The 1,114 individuals who were included in the home visiting service represented 546 families. Of the 516 for whom economic status was recorded, 365, or approximately 77 percent, were classified as "poor" or "very poor." Those families who were unable to provide themselves with food, clothing, and shelter were classified as "very poor", while those who were able to provide themselves with these three essentials, but not with medical or dental care, and had none of the usual comforts, were classified as "poor". In the family study, which included a representative sample of the population in those counties, approximately 50 percent of the families were classified as poor or very poor.

<sup>6</sup> Unpublished data obtained through a survey of a representative group of 1,009 families.

April 5, 1935 476

- 2. The size of family, and particularly the presence of young children in the home, also appeared to have been a selective factor. The average size of family for this area, according to the United States census, was approximately five. Among the families visited by the nurses it was found that 61 percent of them had 5 or more per household and that in 19 percent of the households there were 9 or more individuals. From the family study,7 it was found that there were children in approximately 74 percent of the homes. The nursing records show that there were children in more than 80 percent of the homes visited by the nurses. There were infants or preschool children in 68 percent of the homes visited by the nurses, while in the family study.7 there were infants or preschool children in only 46 percent of the homes. The congregating of large numbers in one household, especially if there are many children within the group, usually increases the number of health problems. Apparently the size of the family, and particularly the presence of young children in the home, was a factor which influenced the selection of families for visitation.
- 3. The age of the individual was a definite selective factor in determining which persons in the household were to be given nursing service. While only 3.2 percent of the total population received home nursing visits during the year, when those who received service were separated into age groups it was found that approximately 11 percent of all of the infants in the county were visited during the year, as compared with 4 percent of the preschool age group, 2 percent of the school children, and 3 percent of the adults. Of these age periods, the infant group presents the largest number of problems and perhaps benefits most from public health nursing service; consequently, it would appear proper to give relatively more nursing service to this group. Table 3 gives the percentage of the total population receiving home visits from the nurses, according to age groups.

Table 3.—Percentage of total population receiving home visits from the nurses according to age groups

Age group		Brun	sw ick	:	Greensville				Total				Grand	
	w	White Colors		lored	I White		Colored		White		Colored		total	
	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent	Number	Percent
Infants 1 Preschool children School children Adults	48 72 55 147	12.9 6.0 2.4 2.7	68 73 80 159	11.9 4.4 2.2 2.7	13 27 26 68	7.0 4.5 2.1 2.0	43 14 47 174	10.4 1.2 2.0 3.9	61 99 81 215	10.9 6.0 2.3 2.4	111 87 127 333	11.3 3.1 2.1 3.2	172 186 208 548	11.1 4.2 2.2 2.9
Total	822	3.5	380	3. 2	134	2. 5	278	8.8	456	3.1	658	3. 3	1,114	8. 2

<sup>&</sup>lt;sup>1</sup> Percentage of infants receiving home visits by the nurse is based on an estimated infant population—number of children under 1 year of age at beginning of study year plus the live births occurring during remainder of the study year.

<sup>7</sup> See footnote &

4. Type of case was another factor which apparently influenced the selection of families for visiting. Data on the allocation of time to the various services were not available; but it appears that the recommendations of the State health department were followed in a general way, since 25 percent of the individuals visited were listed as tuberculosis cases, contacts, or suspects, and 20 percent of the individuals were maternity cases. The infant and preschool health supervision group made up approximately 23 percent of the cases. Thus, from the standpoint of the number of cases visited, the maternal and infant

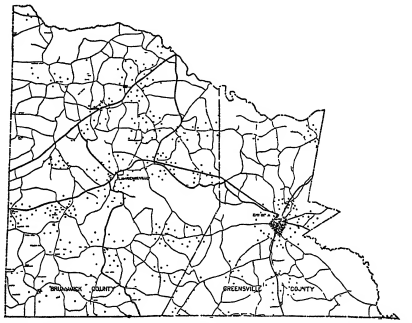


FIGURE 1 —Location of the 546 families visited by the public health nurses during a study period of 12 months.

hygiene and tuberculosis problems were undoubtedly selected for special consideration.

5. The location of the family home is often a selective factor. Those homes on the highways or near the nurse's headquarters sometimes received more visits from the nurse than those located in remote areas, because of the ease with which they may be reached. To some extent this was true in Greensville County. Forty-nine percent of the homes visited by the Greensville County nurse were located in the county seat, where she resided, although only about 15 percent of the total population of the county lived within the county seat. The distribution of homes visited by the Brunswick County nurse appeared to be quite evenly distributed. Only 5 percent of the homes she visited were located in the county seat, which contained about 10 per-

April 5, 1935 478

cent of the population. Eighty-five percent of the homes visited in Brunswick County were located in the open country. Figure 1 shows the location of the homes visited by the nurses during the study year.

## SOURCE OF INFORMATION WHICH LED TO HOME VISITS

Of the 546 families who were visited by the nurses, about 42 percent of the first visits to the family were made at the request of some member of the family. In some instances the parents or the patients themselves came or wrote to the health department requesting advice or service. In other instances some member of the family attended a clinic or a class conducted by a member of the health department staff, learned about the available services, and informed the nurses about their needs Midwives referred about 19 percent of the families to the health department, and neighbors were the source of information in about 18 percent of the families. Physicians requested the nurses to make the first visit to 10 percent of the families.

In considering the source of first information about individual cases, it was shown that approximately 37 percent of the cases were found when visiting some other member of the family. It is usually assumed that when a nurse visits a home she makes a family health In the majority of homes there is likely to be more than one member of the family in need of health supervision of some type. the nurse recognizes her opportunities and is alert to discover health needs, it may be assumed that, in families where there are several members, more than one will receive advice or service when the nurse visits the home. Observation of nurses in the field proves that most nurses do more work than their records indicate. Frequently a record will be made out for the most important case and no mention will be made of the services rendered to other members of the family. The nurses in Brunswick and Greensville Counties were urged to record all of the services rendered upon every visit, but from table 4 it is quite evident that they either served but one individual on 57 percent of their visits or failed to make a record for the other persons served.

Table 4—Distribution of nuising risits to the homes according to the number of reducided species on each issue

	W1	.1 <sup>†</sup> 8	Cole	ored.	Total		
Number of mony duals seen per visit to the home	Nurles co trome	Percent of	Number of visits to Lome	Percent of Visits	Number of visits to nome	Percent of	
1 2 2 3 4 4 5 6 CF ILLOTE TOTAL	155 59 39 16 6 16	51 0 27 3 10 7 5 0 1 6 4 4	365 14.7 49 13 13 13 18	60 1 24 6 5 1 2 1 2 1 3 0	550 249 88 31 19 34	56 7 25 5 9 1 8 2 2 0 3 5	

#### REASON FOR FIRST VISITS TO HOMES

The reason for the first visits to 40 percent of the homes was maternity care or instruction. The control of tuberculosis was the reason for the first visit to approximately 16 percent of the homes. Advice and care of patients suffering from chronic illnesses such as pellagra, rheumatism, or heart conditions accounted for about 20 percent of the first visits to the homes. While very little actual nursing care was given to these patients, arrangements for medical care were frequently made by the nurses and special instructions on diet and hygiene were given. The control of communicable disease accounted for but 6 percent of the first visits to the homes, although approximately 11 percent of the total number of individuals visited were listed as communicable-disease cases or contacts. General<sup>8</sup> health supervision, which is usually considered a major function by most health departments, was the reason for the first visit to but 6 percent of the homes.

#### NUMBER OF VISITS PER HOME AND PER CASE

In all, 1,148 visits were made to the homes of the 546 families who received nursing visits, an average of 2.1 visits per home. Approximately 46 percent of the homes were visited but once, but a few homes were visited from 14 to 19 times during the year.

While an average of 2 visits was made to each home, the number of visits per individual case was less—1.3. Approximately 57 percent of the individuals seen received but one visit during the year. It might be assumed that the same factors which appeared to influence the selection of families and individuals for visiting would also influence the number of return visits. Those families in the "very poor" economic group did receive a slightly higher average number of visits per case, but location of the family home did not appear to affect the number of return visits.

There was a slight difference in the average number of visits to various types of cases. The communicable-disease cases, with an average of 2.2 visits per case, came first. General health-supervision cases, with an average of 1.4 visits per case, had the lowest number. The tuberculosis and maternity cases were visited on an average of 1.8 times each. Fifty-nine percent of the maternity cases received but one visit and that was during the antepartum period.

With but two nurses to render all types of public health nursing service to a population of 34,000, the service to the individual must necessarily be limited. When the size of the staff is inadequate to meet all of the community needs, two alternative objectives are

<sup>8</sup> Includes services to infants, preschool and school children, and adults, except communicable disease and tuberculosis control and maternal hygiene.

April 5, 1935 480

presented: Shall the nurses aim to reach the largest possible percentage of the population who need health service or shall an intensive service be rendered to the few who present acute problems which can be influenced most readily by the nursing program? There is danger in "stretching" and "thinning" the service until the results are of doubtful value. However, a tax-supported department has certain general responsibilities which must be discharged irrespective of other considerations. These responsibilities are more or less fixed and therefore consume relatively more time when the staff is small. The percentage of the total population visited by the Brunswick-Greensville nurses nevertheless compared quite favorably with the percentage reached by the nurses in Cattaraugus County, N. Y.,9 and in Rutherford County, Tenn. 10 However, the intensity of the service was necessarily much less, since the population per nurse in both of those counties was approximately 6,000, or about one-third as great as it was in the Brunswick-Greensville area.

Other features of the nursing service in the Brunswick-Greensville area will be presented in four additional articles. These articles will deal with the contributions of the nurse to maternal hygiene, tuberculosis control, prevention and control of acute communicable diseases, and general health supervision. The discussion of each branch of the nurse's work will be developed along similar lines and will include type and extent of program, source of first information about cases, economic status of beneficiaries, apparent effect of the nursing procedures, and the relationship between types of service rendered by the nurses and the need for nursing service.

### STUDIES OF SEWAGE PURIFICATION

# I. APPARATUS FOR THE DETERMINATION OF DISSOLVED OXYGEN IN SLUDGE-SEWAGE MIXTURES <sup>5</sup>

By EMERY J. THERIAULT, Principal Chemist, and Paul D. McNamee, Assistant Chemist, United States Public Health Service, Stream Pollution Investigations Station, Cincinnati, Ohio

Research activities at the Stream Pollution Investigations Station of the United States Public Health Service in Cincinnati, Ohio, have recently been centered on the elucidation of one of the weakest links in the activated sludge process, namely, the troublesome condition, occasional or otherwise, of poor settlement generally designated as the

<sup>&</sup>lt;sup>9</sup> Randall, Marian G Public-health nursing service in rural families Milbank Memorial Fund Quarterly, vol IX, no 4, October 1931, p 192

<sup>&</sup>lt;sup>20</sup> Mustard, Harry S: Cross section of rural health progress Commonwealth Fund, New York City, 1980, p. 221.

<sup>11</sup> See footnote &

 $<sup>^*</sup>$ Originally printed in the Sewage Works Journal, vol. VI, no. 3, May, 1934, pp 413-422, and reprinted here to bring together all articles of the series.

"bulking" of the sludge. Using a small experimental unit, the approach to this problem has been from the chemical, biological, and physical, or engineering, viewpoints. In either case it has appeared highly advisable to obtain accurate information regarding the dissolved oxygen content of the sludge-sewage mixtures. The development of the apparatus to be described in this paper was accordingly undertaken after the procedures then available had been shown to fail utterly in meeting the severe condition imposed by the presence of sludge.

The governing consideration in the determination of dissolved oxygen in such a highly putrescible material as activated sludge is the uncommonly high oxygen demand of the material itself. Using the apparatus described by Theriault and McNamee (1), it can readily be shown that the oxygen demand of sludge-sewage mixtures drawn from aeration tanks may exceed 1 milligram per liter per minute, and this figure may be multiplied by 5 or 10 when sludge drawn from clarification tanks is examined. At ordinary temperatures the dissolved oxygen content of activated sludge will not exceed 9 milligrams per liter; usually it will be much lower. It is clear that time-consuming manipulations should be avoided in the examination of sludge-sewage mixtures for dissolved oxygen.

An artifice which is commonly used consists in eliminating most of the sludge by allowing it to settle. Tests for dissolved oxygen may then be made on the relatively clear supernatant liquor. Some of the sources of error in this procedure, particularly in the collection and handling of the sample, may be avoided by the use of the apparatus described by Küchler (2). The procedure of allowing the sludge to settle is, nevertheless, impracticable with "bulking" or poorly settling sludge. Even with "good" sludge the dissolved oxygen content of the supernatant liquor should be appreciably reduced during the initial period of turbulence which precedes settling or by convection currents after settling begins. The interpretation of results is further complicated by surface aeration during settling and by the absorption of atmospheric oxygen in the transfer of the supernatant liquor unless special apparatus is used.

The use of mercuric chloride is recommended by Konstantinowa (S) as an inhibitant of biochemical processes during tests for dissolved oxygen in the presence of activated sludge Mercuric chloride is of doubtful efficiency as a sterilizing agent in activated sludge. Moreover, as shown by direct tests, the "immediate", or purely chemical, oxygen demand is not appreciably affected by this reagent. It can also be shown that such a strong oxidizing agent as potassium permanganate will not prevent the loss of dissolved oxygen from freshly prepared dilutions of stale sewage (cf. Theriault (4)).

<sup>&</sup>lt;sup>1</sup> These investigations are being conducted under the direction of Sanitary Engineer J. K. Hoskins. Further reports on various aspects of the work will be published from time to time.

April 5, 1935 4S2

As modified by Theriault and McNamee (5), the Winkler technique has been successfully applied to the determination of dissolved oxygen in the presence of relatively stable forms of organic matter, such as glucose, even in amounts up to 5,000 p. p. m. (0.5 percent). Reasonably accurate results were also obtained with freshly aerated peptone solutions, up to 000 p. p. m., and with partly oxidized sludge from artificial channels. Huge errors, however, were observed in experiments with unstabilized peptone solutions, and later the method was found to fail altogether in the presence of activated sludge.

From the foregoing survey of the subject it has not appeared that any purely chemical procedure could be used in the important marginal case where the dissolved oxygen content of a sludge-sewage mixture is 1 p. p. m. or thereabouts. The desideratum is evidently a method whereby dissolved oxygen can be separated from activated sludge in a few seconds, instead of in a few minutes. Such a method should provide a record of the momentary situation in the unstable equilibrium maintained by the constant air supply against the unsatisfied oxygen demand of the sludge. Physical methods for the extraction of gases from liquids were accordingly examined.

# EXTRACTION OF GASES FROM LIQUIDS

There is a wide choice in the selection of methods for the extraction of gases from liquids. For the purpose at hand, with time as the controlling factor, a method based on the injection of the sample into a highly evacuated space has appeared to be the most practical. The scrubbing out of the dissolved gases with an indifferent gas, such as nitrogen or carbon dioxide, was shown to be effective enough for use with nonputrescible liquids but too time-consuming in dealing with activated sludge. Other methods have appeared to be impractical for field use.

Vacuum extraction with heat was used by Adeney (6), in experiments with sewage, and a modification of Adeney's apparatus has recently been proposed by Damany (7) for use with boiler waters. This method of extraction is also incorporated in the Van Slyke apparatus (8) for the determination of gases in blood.

A disadvantage of the vacuum extraction procedure is that complete removal of the dissolved gases cannot be accomplished without the application of heat or of other auxiliary methods. It will presently be shown, however, that suitable corrections for the failure to achieve 100 percent recovery of the gas can readily be applied in cases where a delay in the analysis is inadvisable, as in work with activated sludge.

# ABSORPTION AND ESTIMATION OF OXYGEN

It appeared possible in early experiments that a satisfactory indication regarding the dissolved oxygen content of a sludge-sewage mix-

ture might be based on a simple measurement of the total volume of the gas obtained by vacuum extraction after removing carbon dioxide and applying a correction for the known solubility of nitrogen. Under the conditions of the activated sludge process, the samples should be fully saturated with nitrogen. In practice, reasonably accurate results were obtained with a minimum of manipulations. The computations, however, were tedious and the apparatus was probably too fragile for field work. Similar objections may be raised against the use of most forms of micro-gas-analysis apparatus.

With a view to the avoidance of corrections for variations in temperature and barometric pressure, use was made of a method described by Theriault and Butterfield (9). The gaseous oxygen is first absorbed by vigorous agitation in the presence of a suspension of manganous hydroxide. The analysis then follows along lines of the well-known Winkler procedure for dissolved oxygen in the absence of any interfering substances. The results are obtained directly in milligrams without troublesome computations.

#### THE APPARATUS

In the design of apparatus embodying the principles of vacuum extraction followed by a manganimetric determination of oxygen, it has appeared possible to limit the volume of the sample to 100 ml. Strict accuracy is accordingly sacrificed in favor of portability and convenience in operation. The maximum amount of oxygen available for a test will be 1.0 ml when samples in equilibrium with air at 0° C. are examined. In equilibrium at any temperature, the volume of dissolved nitrogen is approximately twice that of the dissolved oxygen. In work with aerated samples, over 1 ml of gas should be obtained by complete extraction, even though dissolved oxygen is practically absent.

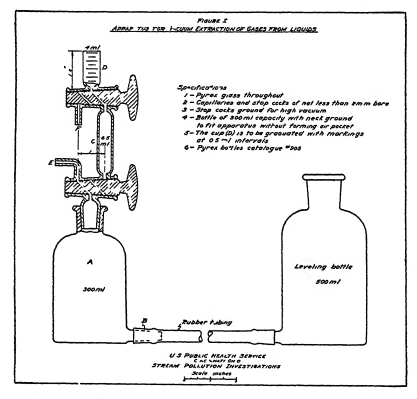
Omitting intermediate steps in its development, the apparatus finally adopted is shown in fig. 1. The evacuation vessel (A) consists of a 300-ml aspirator bottle with an outlet (B) near the bottom connected by 4 feet of rubber tubing to a second aspirator bottle of 500 ml capacity which serves as a leveling bottle. The gas analysis apparatus consists essentially of a 6.5-ml chamber (C) closed at both ends by parallel-bore stopcocks. The upper part of this apparatus is surmounted by a small graduated cup (D) and the lower part is ground to fit the evacuation vessel (A). Pyrex glass is used throughout. Rubber tubing of the nitrometer variety, size  $\%_6$  by % inch, has proved very satisfactory.

#### SAMPLING

For the purpose of minimizing the error due to the loss of dissolved oxygen during sampling, it should generally be advisable to bring the April 5, 1938 484

apparatus to the side of a plant rather than to transport the sample to a laboratory. When air bubbles are absent, as in clarification or settling tanks, a direct connection with glass and rubber tubing should be made between the evacuation vessel and the mixture under examination. This simplification should also be considered in the examination of samples drawn from the lower portions of mechanically aerated tanks.

When air bubbles are present, as in aeration tanks equipped with diffuser tubes or plates, provision must be made for the dissipation of



entrained air prior to the removal of the dissolved gases. No allowance need be made for the re-aeration of the sample during collection, the presumption being that an equivalent result should be obtained by sampling a few feet further towards the outlet of the tank. Under these conditions, a wide-mouthed bottle of 125 ml capacity with an outlet tube near the bottom has appeared to be the most practical type of sampling vessel. The outlet tube is closed with rubber tubing and a pinchcock, and the bottle is suitably mounted on a rod. After dipping at the desired location and depth, the rubber tubing is flushed and a connection is quickly made to the sludge inlet tube (E) of the

. 485 April 5, 1935

evacuation apparatus. With proper allowance for the disappearance of air bubbles, this operation should be completed in 15 seconds.

#### THE MANIPULATIONS

Prior to a test, the stopcocks and ground glass connection are carefully lubricated. Approximately 400 ml of mercury should be present in the aspirator bottles, together with 2 or 3 ml of water above the mercury in bottle (A). With the sludge inlet tube (E) open to the air, the evacuation vessel (A) is then completely filled with mercury by raising the second aspirator bottle to a predetermined level. When the sludge inlet tube is filled with water, the lower stopcock is turned and the mercury is allowed to fill the gas chamber (C) until the upper stopcock is reached. The bore of the upper stopcock should be left full of water.

In testing for leakage, the upper stopcock is closed and the leveling bottle is lowered about 30 inches below (A) so as to create a Torricellean vacuum. In the absence of leakage, the mercury should again fill all of the evacuated space when the leveling bottle is raised to its original position. As a rule, however, a slight air bubble will be obtained on the first trial, owing to the extraction of gas from the water which covers the mercury. The operation is then repeated. If leakage exists, it may be localized by separate tests of the gas chamber (C) and of the evacuation vessel (A).

In these manipulations it is advisable to check the upward rush of the mercury by pinching the rubber tubing. It is also important that the lower stopcock be kept open when the upper stopcock is closed; otherwise a closed system is created and the gas chamber will be ruptured by any expansion of the mercury. For convenience and safety in handling, the leveling bottle should be kept in a tray suitably equipped with handles.

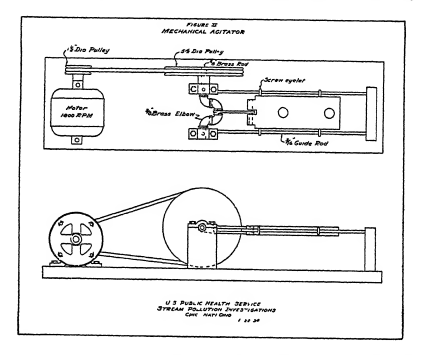
For a test, approximately 100 ml of sample is injected into the evacuated apparatus through the inlet tube (E). The volume of sample admitted to the evacuation vessel may be judged by markings on the sample bottle, or a more accurate measurement may be based on the liquid remaining after evacuation.

In tests with pure liquids, the extraction may profitably be continued for about 2 minutes, the liberation of the gases being facilitated by the gentle rotation of the evacuation vessel so as to stir the sample. With activated sludge, however, it will be advisable to extract only a fraction of the total gas, as described below. After the extraction has proceeded to the desired degree of completion, the leveling bottle is raised so as to transfer the gases to the absorption chamber (*O*). The lower stopcock is closed when the liquid portion of the sample is about to enter the gas chamber. In field work the determination may be

Arril 5, 1935 486

interrupted at this stage and the analysis may be completed under laboratory conditions.

For the absorption of the extracted oxygen, 1 ml, or thereabouts, of the usual manganous sulphate solution (480 grams of  $MnSO_4$ ·4 $H_2O$  per liter) is placed in the graduated cup (D) and 0.5 ml of this solution is admitted to the gas chamber (C) by cautiously turning the upper stopcock. The excess of reagent is voided through the outlet tube (F) and the cup is rinsed to remove any adhering solution. The alkaline-iocide solution (500 grams of NaOH and 150 grams of KI per liter) is then introduced in similar manner, again adding only



0.5 ml and wristing the excess of reagent. The vacuum which still exists in the gas chamber should then be broken by admitting 3 or 4 ml of distilled water of known dissolved oxygen content.

The gas analysis apparatus is next detached from the evacuation vessel and it is shaken vigorously until the absorption of the oxygen by the manganous hydroxide is complete. Manual agitation is not practical. At least 10 minutes should be allowed for the absorption, even with a mechanical agitator capable of 400 to 500 alternations per minute. A large sputum shaker of the friction-drive type has proved very satisfactory. An easily constructed agitator is shown in fig. 2.

When the absorption of the oxygen is complete, the gas analysis apparatus is again placed in position above the evacuation vessel (A)

and the precipitated manganese hydroxides are dissolved by introducing approximately 1 ml of 1:1 sulphuric acid through the cup (D). It will generally be necessary to assist the entry of the acid into the absorption chamber by the alternate application of suction or pressure to the cup (D) with a rubber bulb. The appearance of a reddish coloration in the acid when the upper stopcock is opened is probably due to the desiccation of manganese salts and not to the decomposition of iodides by strong acid. This coloration disappears on dilution and it does not give a blue color with starch solution. The admission of the acid to the absorption chamber may also be facilitated by the previous removal of the residual gas with suction, so as to create a vacuum in the gas chamber (C). This may be done by connecting the cup (D) and the inlet tube (E) with rubber tubing and creating a vacuum in the evacuation vessel (A). The residual gas may then be removed by suitable manipulation of the stopcocks.

The liberated iodine is then transferred to a titration vessel, adding rinsings and distilled water to bring the volume of the solution to about 100 ml. The titration is completed with thiosulphate solution and starch in the usual manner, using a 5- or 10-ml burette.

Most of the purely analytical sources of error in the Winkler method are avoided by working only with the gas. Nitrites will interfere only if acid, as from cleaning operations, is present above the mercury when the sample is introduced. Under these conditions carbon dioxide may also be liberated in amounts beyond the capacity of the 6.5-ml chamber. The iodine liberated in the final stage of the process should not come into contact with mercury which may be held in the bore of the stopcocks by excessive amounts of lubricant. Pipe-stem cleaners are convenient in avoiding this difficulty.

#### CALCULATIONS

Starting with 100 ml of sample, the calculations are as follows:

$$A=$$
nl of 0.025 N thiosulphate solution required =0.75   
 $B=$ Total milligrams of oxygen =0.2 A =0.150   
 $C=$ Correction for distilled water = $\frac{4\times7.50}{1000}$  = .030

D=Milligrams of oxygen extracted from 100 ml of sample = .120 E=Apparent oxygen content (milligrams per liter) = 10D=1.20

The correction of 0.030 milligrams is based on the assumption that the vacuum was broken with 4 ml of distilled water containing 7.50 p. p. m. of dissolved oxygen. The possibility of applying a correction for the failure to achieve 100 percent recovery of the dissolved oxygen will presently be discussed.

April 5, 1935 488

# PRECISION OF THE METHOD

It is suggested that the precision attainable with a given piece of apparatus be determined by preliminary experiments with distilled water of known oxygen content, using different periods of evacuation and of absorption. It can then be readily shown that approximately 97 percent of the dissolved oxygen is removed when the sample is stirred under vacuum for 2 minutes, provided that an efficient system of mechanical agitation is employed for the subsequent absorption of the extracted gas. The discrepancy is due to the partial pressure of the water vapor which, at ordinary temperatures, will account for 2 or 3 percent of the total pressure. A correction for this type of error can readily be applied in dealing with nonputrescible liquids.

Having demonstrated the efficiency of the extraction and, incidentally, the adequacy of the mechanical agitation, tests should next be made to determine the percentage of recovery effected when the period of evacuation is necessarily reduced to a minimum, as in work with stale sewage or activated sludge. With the apparatus at hand, approximately 60 percent of the total dissolved oxygen is removed during the 15 seconds which are required for the injection of 100 ml of distilled water into the evacuated space plus the time devoted to 5 or 6 rapid rotations of the evacuation vessel before transferring the extracted gas to the absorption chamber.

With 97 percent recovery, an apparent oxygen content of 1.20 p. p. m. might accordingly be corrected to read 1.20/0.97=1.24 p. p. m., although a correction of this magnitude will usually be negligible in sewage work. With a percentage recovery of only 60 percent, the corrected value becomes 1.20/0.60=2.00 p. p. m., again assuming that the apparent oxygen content was 1.20 p. p. m. A careful examination of various possible sources of error has indicated that any discrepancy introduced by this calculation will be well within the tolerances in sewage work. Repeated tests have shown that the percentage recovery under controlled conditions is dependably constant within a variation of about 5 percent. Using partly deaerated water, it can also be shown that the percentage recovery is sensibly the same whether 2, 4, or 8 p p. m. of dissolved oxygen are present.

From the foregoing considerations it may be considered that the allowable error in tests for dissolved oxygen by the proposed procedure should not exceed 10 percent. For the purpose at hand, this degree of precision has appeared to be entirely satisfactory. Following the usual technique of working only on the supernatant liquor from the settled sludge, negative results have generally been obtained whenever the true dissolved oxygen content was 2.0 p. p. m. or less. The error in this case is absolute and is not subject even to empirical correction.

### SUGGESTED APPLICATIONS

Attempts at reducing operating costs through the avoidance of wasteful amounts of air, or through its more efficient distribution, should evidently be based on accurate knowledge of what constitutes an adequate supply; otherwise the efficiency of the procedure may be impaired through false economy. Theories of "bulking" based on underaeration (or overaeration, for that matter) can never be resolved without accurate information regarding dissolved oxygen values. Systematic studies of the air requirements of the activated-sludge process, now in progress at this laboratory, have already yielded some highly interesting information and have furnished promising results. An accurate method for the determination of dissolved oxygen is likewise a prerequisite to the rational attack of other plant problems, such as the evaluation of the net usefulness of reaeration tanks, the efficient placement of air tubes or plates, the localization of anaerobic conditions, the rating of aeration devices, etc.

From a different angle it has appeared that the apparatus described in this paper might be adapted to the determination of dissolved oxygen in boiler waters and other liquids where a minor degree of reaeration during the collection of the sample may introduce a relatively huge error in the end result. Sampling difficulties should be entirely avoided by direct connection to the evacuated space. Without increasing the size of the apparatus, it should be possible to secure greater precision by combining the gas obtained from the extraction from several 100 ml portions.

#### ACENOWLEDGMENTS

Acknowledgment is due to Dr. W. P. Yant, Bureau of Mines, for valuable suggestions in the design of the apparatus, and to Assistant Sanitary Engineer C. T. Wright, for the figures which accompany this paper.

#### REFERENCES

- Theriault, E. J., and McNamee, P. D.: Ind. Eng. Chem., 22: 1330-36 (1930);
   Pub. Health Rpt. 46: 1301-19 (1931).
- (2) Kuchler: Chem. Ztg., 54: 184 (1930).
- (3) Konstantinowa, E. F.: Water Pollution Research Board, 4: 97-8 (1931); Abstract 337.
- (4) Theriault, E. J.: Pub. Health Bul. No. 151, 26-29 (1931).
- (5) Theriault, E. J., and McNamce, P. D.: Ind. Eng. Chem., Anal. Ed., 4: 59-64 (1932); Pub. Health Rpt. 48: 1863-77 (1933).
- (6) Adeney, W. E.: The Dilution Method of Sewage Disposal, pp. 139-54 (1925), Cambridge. See also Sci. Trans. Roy. Dub. Soc., 5: 539-620 (1895) and Fifth Report of the Royal Commission on Sewage Disposal, Appendix VI.
- (7) Damany, G.: Chimic et Industrie, Special No. 268-74 (1933).
- (8) Van Slyke, D. D.: J. Biol. Chem., 30: 347 (1917).
- (9) Theriault, E. J., and Butterfield, C. T.: Pub. Health Rpt., 44: 2253-67 (1929).

# DEATHS DURING WEEK ENDED MARCH 16, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Mar. 16, 1935	Corresponding week,
Data from 86 large citles of the United States: Total deaths.  Deaths per 1,000 population, annual bass.  Deaths under 1 year of age. Deaths under 1 year of age per 1,000 estimated live births.  Deaths per 1,000 population, annual bass, first 11 weeks of year.  Data from industrial insurance companies: Policies in force.  Number of death claims. Death claims per 1,000 policies in force, annual rate.  Death claims per 1,000 policies, first 11 weeks of year, annual rate.	8,741 12.2 609 56 12.9 67,549,346 14,022 10.8 10.9	9, 016 12, 6 627 58 12, 7 67, 590, 873 16, 012 12, 4 11, 1

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

## Reports for Weeks Ended Mar. 23, 1935, and Mar. 24, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 23, 1935, and Mar. 24, 1934

	Diph	theria	Influ	ienza	Me	asles		ococcus ngitis
Division and State	Week ended Mar. 23, 1935	Week ended Mar. 24, 1934	Week ended Mar. 23, 1935	Week ended Mar. 24, 1934	Week ended Mar. 23, 1935	Week ended Mar. 24, 1934	Week ended Mar. 23, 1935	Week endod Mar. 24, 1934
New England States:  Maine	1 6	1 15 1 8	4	1	319 8 3 447 02 1,213	54 255 17 2, 177 7 26	0 1 0 4 4	0 0 0 2 0
Middle Affinitic States: New York New Jersey Pennsylvania East North Central States:	38 19 53	52 30 59	1 17 11	1 19 24	2,433 1,300 5,717	1,411 483 2,419	15 2 6	8 3 2
Ohio	33 19 71 13 3	25 15 32 18 10	18 42 43 6 31	29 46 46 6 41	1,073 410 3,231 3,825 1,583	901 1,525 1,903 141 1,363	12 0 13 0 3	3 3 14 0 2
Minnesota Lowa	24 5 6	4 11 43 9 5 5 7	15 115 2 13 10	1 12 244 5 10 4	1, 701 1, 496 696 109 53 597 1, 694	287 291 881 113 571 225 263	0 1 13 0 2 5	2 3 4 1 0 1 3
South Atlantic States:  Delawure: Maryland <sup>3</sup> District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Grorgiia <sup>3</sup> Florida <sup>3</sup>	8 19 18 8 12 7	2 8 9 27 8 18 8 10 7	2 23 4 79 49 247 72 11	39 47 586	7 82 77 1, 262 620 613 36	221 1, 055 711 1, 290 92 3, 384 546 1, 995 243	0 5 12 3 0 5 0	0 1 0 6 3 0 0 0
East South Central States:  Kentucky Tennessee Alabama Mississippi 3		8 13 14 5	100 135 371	49 99 118	1, 015 75 519	636 1, 157 705	7 8 4 1	1 2 1 0

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 23, 1935, and Mar. 24, 1934—Continued

	Diph	theria	Influ	ienza	Me	sles		gococcus ngitis
Division and State	Week ended Mar. 23, 1935	Week ended Mar 24, 1934	Week ended Mar. 23, 1935	Week ended Mar. 24, 1934	Week ended Mar 23, 1935	Week ended Mar 24, 1931	Week ended Mar. 23, 1935	Week ended M r. 21, 1934
West South Central States: Arkansas. Louisiana. Oklahoma 4 Texas 3.	7 28 10 48	7 27 18 109	110 70 163 949	42 18 94 422	192 208 103 131	681 408 563 1,461	3 0 5 0	0 0 4 6
Montain States:  Montans <sup>1</sup> Idaho.  Wyoming. Colorado <sup>1</sup> New Mexico.  Arizona.  Utah <sup>1</sup>	4 3 1 2	2 1 3 5 1 1	6 	3 21	309 82 169 352 18 29	62 179 50 299 42 61 542	2 0 0 5 2	0 0 0 1 1 0 0
Pacific States: Wasnington Oregon California	1 1 37	43	5 85 83	25 54 45	203 175 984	196 142 1, 158	1 4 8	1 0 2
Total	597	713	2, 955	2, 193	35, 373	33, 230	159	80
	Polion	ayelitis	Scarle	t fever	Sma	llpox	Typho	ıd fever
Division and State	Week ended Mar. 23, 1935	Week ended Mar. 24, 1934	Week ended Mar. 23, 1935	Week ended Mar. 24, 1934	Week ended Mar. 23, 1935	Week ended Mar 24, 1934	Week ended Mar. 23, 1935	Week ended Mar. 24, 1934
New England States:  Maine New Hampshire Vermont Massachuseits Rhode Island Connectient	0 0 0 0	0 1 0 0 0	17 18 26 255 6 121	8 15 9 302 16 81	0 0 0 0	0 1 0 0 0	4 0 1 2 0	6 0 1 1 0 2
Middle Atlantic States: New York New Jersey Pennsylvania East North Central States:	0 1 0	0 0 0	1, 1t0 163 756	947 220 674	0 0 0	0	9 2 7	6 4 6
Ohio	2 0 0 0	2 0 0 0	989 171 1,316 457 459	629 244 712 913 205	0 0 1 0 35	1 6 3 37	2 0 6 4 1	1 12 1 9 0
Minnesota Lowa. Missouri North Dakota South Dakota Nebraska Kansas South Atlantic States:	0000	0 1 1 0 0 0	258 102 79 119 7 42 52	84 84 123 38 15 38 92	14 2 5 0 3 31 29	2 4 7 8 0 4 5	1 5 0 0 0 0	0 1 2 0 0 0
Delaware Maryland <sup>3</sup> District of Columbia Virginia West Virginia North Carolina South Carolina Georgia <sup>3</sup> Fiorida <sup>3</sup> East South Central States:	0 1 0 0 0 2 0	0 1 0 0 0 0 0	23 108 141 51 93 40 5 6	11 92 15 47 87 40 1 14 8	0 0 1 0 0 0	0 0 0 0 0 2 1	0 4 0 1 7 8 0 1	0 10 0 2 6 1 6 8 6
Kentucky Tennessee Alsbarns Mississippi  See footnotes at end of table.	0 0 0	0 0 0	68 20 12 11	33 34 5 4	000	0 8 0	2 1 0 2	1 2 8

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 23, 1935, and Mar. 24, 1934—Continued

	Polion	nyelitis	Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week	Week	Week	Week	Week	Week	Week	Week
	ended	ended	ended	ended	ended	ended	ended	ended
	Mar.	Mar.	Mar.	Mar.	Mar.	Mar.	Mar.	Mar.
	23,	24,	23,	24,	23,	24,	23,	24,
	1935	1934	1935	1934	1935	1934	1985	1934
West South Central States:  Arkansas  Loulsiana Oklahoma 4  Texas 3  Mountain States:	0	0	8	6	0	0	1	8
	1	0	15	30	1	1	9	14
	0	0	30	16	0	1	1	2
	1	2	74	78	24	27	9	12
Montana 5 Idaho Wyoming Colorado 5 New Mexico Arizona Utah 2	0 0 0 0 0	0 2 0 0 1 0	12 4 22 287 14 22 141	11 8 20 19 25 9	20 0 19 0 2 0 0	0 13 0 4 0 0	1 2 0 1 2 0 0	0 1 0 0 8 0
Pacific States:  Washington Oregon California	0	1	50	68	20	5	0	2
	0	0	50	30	2	8	1	2
	5	7	240	216	4	8	8	7
Total	15	19	8, 159	6, 430	216	144	97	147

# SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Malaria	Measles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
February 1935										
Georgia.  Idaho.  Idiaho.  Louisiana.  Maryland.  Michigan.  Montana.  Ohio.  Oklahoma i.  Oregon.  Pennsylvania.  Rande Island.  Bouth Dakota.  Texas.  West Virginia.  Wyoming.	52 4 8 7 9 59 17 1 27 1 15 7 2	39 3 213 142 33 222 11 307 55 5 215 4 6 200 74	2, 037 125 309 171 431 103 1, 941 479 1, 588 779 7 51 3, 297 1, 084	128 7 28 1 12 1 575	85 425 9, 622 401 235 4, 617 746 3, 648 446 446 13, 446 199 300 797 2, 079 462	47	0 0 4 3 1 1 0 0 5 5 0 1 5 0 1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54 142 3, 983 70 384 1, 464 55 4, 037 125 233 2, 508 83 324 590 36	0 25 12 3 1 11 2 7 7 7 17 0 0 0 35 212 1 2	11 5 24 43 13 9 3 20 8 1 1 40 0 8 8 73 31 14

<sup>1</sup> Exclusive of Oklahoma City and Tulsa.

<sup>1</sup> New York City only.
2 Week ended earlier than Saturday.
3 Week ended earlier than Saturday.
4 Typhus fever, week ended Mar. 23, 1935, 5 cases, as follows: Georgia, 2; Florida, 1; Tevas, 2.
4 Exclusive of Oklahoma City and Tulsa.
4 Rocky Mountain spotted fever, week ended Mar. 23, 1935, 3 cases, as follows: Montana, 2; Colorado, 1.

February 1935	1	February 1985—Continue	d	February 1935—Continue	đ.
Anthrax:	Cases	Impetigo contagiosa—Con.	Cases	Sc rore throat-Con.	Cases
Pennsylvania	2	Oklahoma i	1 (	R de Island	1
Texas	5	Oregon	34	th Dakota	2
Botulism:	2	Jaundice: Maryland	2	Wyoming	4 8
Maryland	-	South Dakota	ĩl	Tetanus:	
Georgia	245	Lead poisoning:	- 1	Georgia	1
Idaho	42	Illinois	2	Illinois	2
Illinois	1,854 46	Ohio	9	_ Louisiana	1
Louisiana Maryland	666	Leprosy: Oklahoma 1	1	Trachoma:	20
Michigan	1,613	Mumps:	_	Illinois Montana	11
Montana	259	Georgia	146	Ohio	3
OhioOklahoma 1	2,602 112	Idaho Illinois	531	Orogon	2
Oregon	324	Louisiana	4	Pennsylvania South Dakota	1 3
Pennsylvania	4, 667	Maryland	63	Trichinosis:	0
Rhode Island	121	Michigan	551	Illinois	1
South Dakota	110 742	Mont ina	264	Michigan	15
Texas West Virginia	253	OhioOklahoma 1	95	Ohio Pennsylvania	12
Wyoming	30	Orecon	529		3
Conjunctivitis:	_	Pcnnsylvania	2,845	Tularaemia: Georgia	2
Georgia	3	Rhode Island	16 269	Illinois	11
Dengue: Georgia	1	South Dakota	243	Louisiana	ĩ
Texas	4	West Virginia	208	Montana	1
Diarrhea and enteritis:		Wyoming	3	Ohio Pennsylvania	5
Maryland	11	Ophthalmia neonatorum:	2	Wyoming	1
Ohio (under 2 years) Dysentery:	6	Illinois Maryland	1	Typhus fever:	•
Georgia (amoebic)	6	Ohio	69	Georgia	18
Georgia (bacill 173)	2	Pennsylvania	16	lllinois	.1
Lilinois (amoebic)	4	Paratyphoid fever:		Texas	16
Illinois (bacillary) Illinois (amoebic car-	1	Hiinois Louisiana	5 1	Undulant fever: Georgia	2
riers)	18	Ohio	î	Illinois	3 5 3
Louisiana (amoenic)	1	Texas	1	Maryland	3
Leuisiana (bacillary) Maryland (bacillary) Michigan (amoebic)	1 3	Puerperal septicemia:	10	Michigan	6
Maryland (bacillary)	å	IllinoisOhio	3	Montana Ohio	3 4
Michigan (bacıllary)	9 2 1 2	Oregon.	ĭ	Oklahoma 1	ĩ
Ohio	1	Rabies in animals:		Pennsylvania	2
Pennsylvania	2 22	Illinois Louisiana	32 26	South Dakota	17
Texas Epidemio encephalitis:	20	Oregon	1	Texas	7
Georgia	1	Oregon Rhode Island	ī	Illinois	31
Illinois	7	Rabies in man:	_	Maryland	5 30
Michigan	2	Pennsylvania	1	Michigan	
Ohio	4	Rocky Mountain spotted fever:		Montana	4 9
Pennsylvania	7	South Dakota	1	Oregon	1
Texas	2	Wyoming	1	Whooping cough:	_
Food poisoning: Ohio	7	Scabies: Maryland	1	Georgia	98
German measles:	•	Montana	î	Idaho	14
Illinois	3,068	Montana Oklahoma <sup>1</sup>	ī	Illinois Louisiana	95 <u>1</u>
Maryland	33	Oregon	39	Maryland	103
Michigan Montana	4 450	South Dakota Septic sore throat:	1	Michigan	835
Ohio	1.214	Georgia	83	Montana	193
Pennsylvania	1, 989	Idaho	1	OhioOklahoma <sup>1</sup>	741 70
Rhode Island	2	Illinois	28	Oregon	79
Wyoming Hookworm disease:	114	Louisiana Maryland	1 22	Pennsylvania	l, 894
Louisiana	30	Michigan	51	Rhode Island	21
Impetigo contagiosa:		Montana	13	South Dakota	33
Illinois	4	Ohio	206	Texas West Virginia	410 345
Maryland Montana	8 14	Oklahoma <sup>1</sup> Oregon	31	Wyoming	26
t Tankana at Oklahama	24.	1 77 1	0 1	·· J ·································	20

<sup>1</sup> Exclusive of Oklahoma City and Tulsa.

# WEEKLY REPORTS FROM CITIES

City reports for week ended Mar. 16, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

State and city	Diph- theria	Infi	uenza	Mea-	Pneu-	Scar- let	Small-	Tuber- culosis	Ty- phoid	Whoop-	Deaths,
State and city	cases	Cases	Deaths	sles cases	monia deaths	fever cases	pox	deaths	fever cases	cough	all causes
Maine: Portland	0	1	1	0	3	2	0	0	0	3	26
New Hampshire: Concord	0		1	0	3	3	0	3	0	0	23
Nashua Vermont: Barre	1 0		0	0	0	0	0	0	0	0	
Burlington Massachusetts:	Ō		Ö	48	Ō	4	Ō	Ŏ	ŏ	1	3 16
Boston Fall River Springfield	0		1	15 62	27	70 3	0	4 2	1	23 4	236 32 31
Worcester Rhode Island:	0		0	134 4	1 5	16 15	0	0 3	0	18 1	31 48
Pawtucket Providence	0 1		0	0 40	0 4	1 13	0	0 2	0	0 7	16 54
Connecticut: Bridgeport Hartford	1 0	2	0	6 70	8 4	16 11	0	0	0	1 8	18
New Haven	ŏ		ŏ	278	8	ô	ŏ	1	Ö	ő	54 44
New York: Buffalo	1 13	12	0	234 938	18 183	54 621	0	8 72	0 2	21	147
New York Rochester Syracuse	13	1	0	288 175	5	20 12	0	1 0	0	286 14 22	1, 550 73 52
New Jersey: Camden	3		2	1	4	6	0	1	0	5	32
Newark Trenton Pennsylvania:	0	8	0	188 47	9 4	10 11	0	3 1	0	104	79 45
Philadelphia Pittsburgh	7 4	17 9	7 9	23 778	62 26	96 31	0	29 4	2	81 30	528 157
Reading Scranton	0		2	25 302	5	4 8	0	1	0	5	37
Ohio: Cincinnati	2		3	3	16	25	0	5	0	6	141
Cleveland Columbus	15 7	54 1	0	244 85	20 7	55 38 23	0	6	0	33 1	168 88
Toledo Indiana: Fort Wayne	. 0		0	79 14	7 0	3	0	0	0	7	65
Indianapolis South Bend	5		1 0	6 <u>4</u>	14 3	28 14	0	8	1 0	10	21
Terre Haute Illinois: Chicago	12	17	0 6	1,270	68	0 636	0	20	0	90	21 717
Springfield Michigan:	Ō	3	0	7	6	7	0	0	0	2	38
Detroit Flint Grand Rapids	9 2 0	6	6 0	1, 265 620 79	39 5 1	173 11 5	0	19 0 2	1 0 0	84 4 0	263 25 46
Wisconsin: Kenosha	0		0	266		21	0	o	. 0	12	8
Madison Milwuakee	0	2	0 2	414	1 6	13 201	0	0	0	2 34	22 105
Racine Superior	0	1	1 0	42 432	2 2	0	0	1 0	0	17 0	13 13
Minnesota: Duluth	0		0	893	2	2	0	0	0	.0	22
Minneapolis St. Paul Iowa:	0		1 0	943 13	10	85 36	0	1	0	13 12	83 50
Davenport Des Moines	4 4			0 54		5 24	0		0	0	32
Sioux City Waterloo	1			8 2		7	0		0	6 2	

City reports for week ended Mar. 16, 1935-Continued

		Infl	uenza			Scar-			Ту-	Whoop-	
State and city	Diph- theria cases	Cases	Deaths	Mea- sles cases	Pneu- monis deaths	let fever cases	Small- pox cases	Tuber- culosis deaths	phoid fever cases	ing cough cases	Deaths, all causes
		Cases	Doamis						Casus	Cases	
Missouri:											
Kansas City	4	2	0	200	19	22	0	4	0	6	111
St. Joseph St. Louis	1 13		1 1	23	1 20	0 24	0	14	0	0 8	26 242
North Dakota:			l	~	1		_			_	
Fargo Grand Forks	0		0		0	20	0	0	Ŏ	1	8
South Dakota:						1	1		0	1	
Aberdeen	0			. 8		0	0		0	0	
Nebraska: Omaha	4		. 1	37	15	10	1 0	3	0	0	64
Kansas:			] -	1	_		-	1	ľ	1 "	03
Topeka Wichita	1	·i	i	693	5	i	0	0		3	27
.,	-	i	į -	333	"	i -	1	i	"	,	21
Delaware: Wilmington	. 0		ه (.	6	9	15	0	0	0	0	
Maryland:			j	1	1	l	[	1			23
Baltimore Cumberland	1 0	6 2	0	14 11	30	46	0	17	0	23	237
Frederick	ŏ		. j	l ó	Ô	ĺ	ŏ	Ô	0	0	18
District of Colum-	1	1		1	l	1				"	1 *
bia: Washington	. 6		. 3	19	25	100	0	13	0	5	213
Virginia: Lynchburg	. 1	ł	. 0	108	1	1	1	1		1	ì
Noriolk	l i		. 8	15	5	3	0	0 2	0	12	20
Richmond	. 0		2 2	154	5	2	Ō	Ī	1 0	1 0	34 53
Roanoke West Virginia:	4		- 2	52	4	1	0	0	0	0	53 18
Charleston	. 0		. 0	19	1	0	0	1	0	0	17
Huntington Wheeling	. 0		ō	11 129	2	17	0		0	0	l
North Carolina: Raleigh	1		1		1	ļ	0	0	0	5	19
Raleigh Wilmington	3 0		0	0	2	2	Ŏ	1	0	1	16
Winston-Salem.	Ĭŏ			10	1 0	0 2	0	0	0	6 30	7 19
South Carolina:	. 0	1 40	1		-	i	1	1	1	1	l
Charleston Columbia	. 6	49	. 0	5	1 3	0	0	0 2	0	3	17
Greenville	. 0		Ö	Ŏ	2	ĭ	ŏ	ő	ŏ	8	21 5
Georgia: Atlanta	2	36	1	0	12	1	١٥	3	0	ļ	į
Brunswick	lo	1	1	0	0	0	0	Ó	0	2 0	97
Savannah Florida:	0	11	0	0	2	0	0	0	0	i	28
Miami	0	5	0	2	1	2	0	0	1	0	33
Tampa	1	2	2	38	0	3	0	0	1	ľ	20
Kentucky:					İ						1
Ashland Lexington	0 2			31	2	0	0	;-	0	0	
Tennessee:	i		1	1	!	19		1	0	5	19
Memphis Nashville	3		1 2	2 4	7 9	5 2	0	2 4	0	3	82 53
_liabama:	1		1	l	1		"	4	0	5	53
Birmingham Mobile	0 2	6	3 2	22	2	6	0	1	0	5	57
Montgomery	Ĩ			39	4	0	0	0	0	0	29
Arkansas:		1					-		ľ	1 *	
Fort Smith	0		<u> </u>	2		1	0		0	2	
Little Rock Louisiana:	0		0	23	0	Ö	Ŏ	1	ŏ	ő	2
New Orleans	21	11	2	46	12	14	0	7	2	1	
Shreveport Oklahoma:	1		ō	7	īī	î	ĭ	5	ő	2	137 60
Oklahoma City_	1		1	0	8	1	0	1	0	0	
Texas: Dallas	5	4									49
Fort Worth	2	4	4 1	3	8 10	5 6	0	1	0	5	74
Galveston Houston	1 3		0	1	8	0	0	Ö	Ö	0	51 18
San Antonio	8		3	0	11	1	0	6	Ó	ŏ	80

# City reports for week ended Mar. 16, 1935-Continued

State and situ	Diph-	Infl	uenza	Mea-	Pneu-	Scar- let	Small-	Tuber-	Ty- phoid	Whoop-	Troughts.
State and city	theria cases	Cases	Deaths	sles coses	monia deaths	fever cases	pox cases	culosis deaths	fever cases	cough	all causes
Montana: Billings Great Falls Helena Missoula Idaho:	8		0 0 0	7 31 58 99	0 0 2 0	1 3 0 0	0 0 0	0 0 0 1	000	0 0 3 5	16 9 4 6
Boise Colorado:	0		0	4	1	2	0	0	0	0	12
Denver	0	31	2 0	232 176	8	237 4	0	2 0	1 0	6 7	77 15
Albuquerque Utah:	1		0	0	4	0	0	4	1	1	18
Salt Lake City Nevada:	0		0	11 8	1	80	0	1	0	51	35
Reno	0		0	8	0	3	0	0	0	0	4
Washington: Seattle Spokane Theoma	0 0 22	i	<u>1</u> 0	42 158 3	2 4	11 4 0	0 1 9	 0 1	0 0 0	2 0 0	38 31
Oregon: Portland Salein California:	0	2	1	114 0	7	13 0	0	6	0	0	76
Los Angeles Sacramento San Francisco	15 1 1	64	2 0 1	27 45 11	19 5 11	90 9 19	3 0 0	19 3 9	0 0 0	15 0 9	363 48 181
	State and city  Meningococcus meningitis										
State and city	-	meni	ngitis	Polio- mye- litis		State :	and city		meni	ococcus ngitis	Polio- mye- litis
State and city	-			mye-		States	and city				mye-
Massachusetts: Boston		Cases 1	Deaths	mye- litis cases	Dist	yland: Baltimo	ore	ia:	meni Cases	Deaths 2	mye- litis cases
Massachusetts: Boston New York: New York		Cases 1 12	Deaths  0 4	mye- litis cases	Dist	yland: Baltimo rict of ( Washin inia:	ore Columb gton	ia:	Cases	Deaths 2 6	mye- litis cases
Massachusetts: Boston New York New York Pennsylvania: Philadelphia Pittsburgh		Cases  1 12 2 1	Deaths  0 4	mye- litis cases	Dist Virg Wes	yland: Baltime rict of ( Washin inia: Lynchh Richme t Virgir	ore Columb gton ourg	ia:	Cases 4 9	Deaths  2 6 0 0	mye- litis cases
Massachusetts: Boston. New York: New York. Pennsylvania: Philadelphia. Pittsburgh. Ohio: Cincinnati. Cleveland.		Cases  1 12 2 1 7	Deaths  0 4 1 1 6 0	mye- litis cases	Dist Virg Wes	ylaud: Baltime rict of ( Washin inia: Lynchh Richme t Virgin Wheelin th Care	ore Columb gton ourg nia: ng llina:	ia:	meni Cases 4 9 1 0	Denths  2 6 0 0	mye- litis cases 0 1
Massachusetts: Boston New York: New York. Pennsylvania: Philadelphia. Pittsburgh Olio: Cincinnati Cleveland Toledo Indiana:		Cases  1 12 2 1 7 2 1	Deaths  0 4 1 1 6 0 0	mye- litis cases	Dist Virg Wes Nor Geo	yland: Baltime rict of ( Washin inia: Lynchb Richme t Virgin Wheelin Caro Raleigh	ore Columb gton ourg nia: nia: ng	ia:	Cases 4 9 1 0 1	Deaths  2 6 0 0 1	mye- litis cases 0 1 0 1
Massachusetts: Boston New York: New York. Pennsylvania: Philadelphia Pittsburgh Cincinnati Cleveland Toledo Indiana: Indianapolis Terre Haute		Cases  1 12 2 1 7	Deaths  0 4 1 1 6 0	mye- litis cases	Dist Virg Wes Nor Geo Ten	yland: Baltimer Held of ( Washin inia: Lynchh Richmed t Virgir Wheelin th Caro Raleigh rgia: A tlanta nessee:	ore Columb gton ourg nia: nia:	ia:	meni Cases 4 9 1 0 1 1	Deaths  2 6 0 0 1 1	mye- litis cases 0 1 0 1 0
Massachusetts: Boston. New York: New York: Pennsylvania: Philadelphia. Pittsburgh. Ohio: Cincinnati. Cleveland. Toledo. Indiana: Indianapolis. Terre Haute. Illinois: Chicago. Suringfield.		Cases  1 12 2 1 7 2 1 1	Deaths  0 4 1 1 0 0 2	mye- litis cases	Dist Virg Wes Nor Geo Ten	yland: Baltimorics of GWashin inia: Lynchh Richmor t Virgin Wheelin th Caro Raleigh rgia: A tlanta nessee: Memph Nashvi	ore Columb gton nia: ng lina:	ia:	meni Cases 4 9 1 0 1 1 1 2	Deaths  2 6 0 0 1 1 1 1	nye- litis cases
Massachusetts: Boston. New York: New York Pennsylvania: Philadelphia. Pittsburgh Ohio: Cincinnati. Cleveland. Toledo. Indiana: Indianapolis. Terre Haute. Iliniois: Springfield. Wisconsin: Milwaukee. Minnesota:		1 12 2 1 7 22 1 1 1 1 1 7 2 2 2	Deaths  0 4 1 1 6 0 2 1 5 1 0	mye- litis cases	Dist Virg Wes Nor Geo Ten	yland: Baltime rlet of ( Washin inia: Lynchh Richmo t Virgin Wheelin th Caro Raleigh rgia: A tlanta nessee: Memph Nashvi lhoma: Oklahoms se	oreColumb gton	ia:	ment Cases 4 9 1 0 1 1 1 2 2	Deaths  2 6 0 0 1 1 1 1 0 2	nye- litis cases
Massachusetts: Boston New York: New York: Pennsylvania: Philadelphia. Pittsburgh. Ohio: Cincinnati. Cleveland Toledo Indiana: Indianapolis Terre Haute Illinois: Chicago Springfield Wisconsin: Milwaukee Minnesota: Duluth Lowe:		1 12 2 1 1 1 1 1 7 2 2 1 1 1 1 1 7 2 2 1 1 1 1	Deaths  0 4 1 1 6 0 2 1 5 1 0 1	mye- litis cases	Dist Virg Wes Nor Geo Ten Okli	yland: Baltime rict of ( Washin inia: Lynchh Richmo t Virgin Wheelin th Caro Raleigh rgia: A tlanta nessee: Memph Nashvi homa: Oklaho s: Fort W Galveste Mexic	oreolumb gton ondiia: nia: nigilina: lina: city orthon	ia:	ment Cases  4 9 1 0 1 1 1 2 2 0 0	Deaths  2 6 0 0 1 1 1 1 0 2 1	nye- litis cases
Massachusetts: Boston. New York: New York: Pennsylvania: Philadelphia. Pittsburgh. Ohio: Cincinnati. Cileveland. Toledo. Indiana: Indianapolis. Terre Haute. Illinois: Chicago. Syringfield. Wisconsin: Milwaukee. Minnesota: Duluth Iows: Des Moines. Missouri:		1 12 2 1 1 1 1 1 7 2 2 1 1 1 3 8	Deaths  0 4 11 6 00 2 1 5 1 0 1 0 0	mye- litis cases	Dist Virg Wes Nor Geo Ten Okli Tex New	yland: Baltime rict of ( Washin inia: Lynch Richme t Virgin Wheelin th Caro Raleigh rgin: Atlanta nessee: Memph Nashvi alhoma: Oklaho ss: Oklaho ss: V Mexica Albuqua; On: Portlan	ore Columb gton ourg nia: ng lina: lina: ma City	ia:	ment Cases 4 9 1 0 1 1 1 2 2	Deaths  2 6 0 0 1 1 1 1 0 2	nye- litis cases
Massachusetts: Boston New York: New York- Pennsylvania: Philadelphis Pittsburgh Ohio: Cincinnati Cleveland Toledo Indiana: Indianapolis Indianapolis Ferre Haute Illinois: Chicago Springfield Wisconsin: Milwaukee Minnesota: Duluth Iowa: Des Moines		1 12 2 1 1 1 17 2 2 1 1 1 1 1 1 1 1 1 1	Deaths  0 4 1 1 6 0 0 2 1 5 1 0 1 0	mye- litis cases	Dist Virg Wes Nor Geo Ten Okli Tex New Orea	yland: Baltime rict of ( Washin inia: Lynchl Richme t Virgin Wheelin th Caro Raleigh Fria: A tlanta nessee: Memph Nashvi thoma: Oklaho: y Mexic Albuqu ton: Portlan fornia: Los An Los Alos	ore Columb gton nid nia: lina: lina: ma City orth or	ia:	ment Cases 4 9 1 0 1 1 1 2 2 0 0 1	Deaths  2 6 0 0 1 1 1 1 0 2 1 0	nye-litts cases

Dengue: Miami, 1 case.

Epidemic encephalitis.—Cases: New York, 1; Cleveland, 1; Charleston, W. Va., 1,

Fellagra.—Cases: Baltimore, 1; Winston-Salem, 2; Charleston, S. C., 3; Savannah, 2; Los Angeles, 2.

Typhus feer.—Cases: Savannah, 1; Montgomery, 1.

# FOREIGN AND INSULAR

### CANADA

Provinces—Communicable diseases—2 weeks ended March 9, 1935.— During the 2 weeks ended March 9, 1935, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disease	Prince Edwar 1 Island	Nova Scotia	Yew Bruns- wick	Que- bec	Onta- rio	Manı- toba	Sas- kateh- cwan	A bert:	Brit- ish Co- lumbia	Total
Cerebrospinal mening.tis Chicken pov. Diphtneria Dysentery		10 5	15 2	297 29 3	2 517 11	101 12	80 10	17 2	70	1, 107 71
Erysipelas Influenza Lethareic encephalitis		724	28	65 1	1 315	3 3 1	8	1	1 342	21 1, 477
Mic isles Mumps Paratyphoid fever		3\9 37 3	41 17	1,428	4, CO6 431	411 87	408 2	59 10	107 21	7, 452 608
Pneumonia Poliomyelitis		21		2	54	<u>1</u>		6	20	101
Scarlet fever Trachoma		33	13	233	215	31	25	12	49	611
Tuberculosis Typhoid fever Undulant fever	2	5	13 1	154 19	104	15	4 5	3	32	334 25
Whooping cough		4	40	191	243	55	93	7	95	734

Vital statistics—Third quarter 1934—Comparative.—The Bureau of Statistics of the Dominion of Canada has published the following preliminary statistics for the third quarter of 1934. The rates are computed on an annual basis. There were 20.5 live births per 1,000 population during the third quarter of 1934 and 20.7 per 1,000 population in the same quarter of 1933. The death rate was 8.5 per 1,000 population for the third quarter of 1934 and the same rate for the third quarter of 1933. The infant mortality rate for the third quarter of 1934 was 69.8 per 1,000 live births and 66.5 in the same period of 1933. The maternal death rate was 4.5 per 1,000 live births for the third quarter of 1934 and 4.4 for the same quarter of 1933.

The accompanying tables give the numbers of births, dcaths, and marriages by Provinces for the third quarter of 1934, and deaths from certain causes in Canada for the third quarter of 1934, and the corresponding quarter of 1933, and by Provinces for the third quarter of 1934:

Number of births, deaths, and marriages

Province	Live births	Deaths (exclusive of still- births)	Deaths under 1 year of age	Maternal deaths	Marriages
Canada 1 Prince Edward Island Nova Scotia Now Brunswick Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	55, 792 539 2, 852 2, 456 19, 490 15, 879 3, 479 4, 969 3, 693 2, 405	23, 282 191 1, 301 1, 051 7, 544 7, 839 1, 237 1, 365 1, 231 1, 520	3, 892 20 183 218 1, 950 835 170 248 178 90	249 4 12 7 90 73 15 17 20	20, 910 153 1, 049 991 6, 399 7, 073 1, 414 1, 209 1, 222 1, 400

<sup>1</sup> Exclusive of Yukon and the Northwest Territories.

Deaths from certain causes in Canada for the third quarter of 1933 and 1934 and by Provinces for the third quarter of 1934

		ada <sup>t</sup> ird rter)			Provi	nce, th	ird qu	arter 19	31		
Cause of death	1933	1934	Prince Edward Island	Nova Scotia	New Bruns- wick	Que- bec	On- tario	Mani- toba	Sas- katch- ewan	Al- berta	Brit- ish Co- lumbia
Automobile accidents Cancer Diarrhea and enteritis Diphtheria Diseases of arteries Diseases of the heart Homicide Homicide Homicide Homicide Homicide Poliomyelitis. Poliomyelitis. Puerperal causes Scarlet fever Smallpox Suicide Tuberculosis Typhoid fever and para-	346 2, 618 1, 392 53 1, 578 8, 315 41 218 44 1, 211 762 35 240 19 1 237 1, 668	420 2, 587 1, 605 49 1, 606 3, 508 41 180 24 1, 239 821 41 240 33 245 1, 404	. 18 4 14 20 3 12 3 4	11 158 31 3 92 185 1 11 11 12 3	25 111 104 3 50 131 2 10 3 3 30 43 	122 632 982 22 325 833 5 5 52 19 510 257 9 90 21	201 982 322 6 769 1, 432 12 57 308 250 24 73 3	12 164 49 3 107 193 4 11 1 65 50	9 167 46 9 87 191 4 14 1 50 45 3 17	19 137 43 1 66 206 7 11 33 56 20 2 20 2	19 2184 224 2 96 2888 6 11 78 57 2 11 3 33 122
typhoid feverOther violent deaths	102 1, 236	90 1, 266	1 12	72	4 36	44 320	20 441	7 78	5 90	3 92	6 125

<sup>1</sup> Exclusive of Yukon and the Northwest Territories.

#### CEYLON

Malaria.—Information has been received, under date of February 4, 1935, regarding the increase in deaths during January, 1935, in two Provinces of Ceylon, due to the malaria epidemic.

Deaths reported in the northwestern Province during the month of January numbered 7,038, about 75 to 80 percent of which occurred among children under 14 years of age. The normal monthly number of deaths for this Province is said to be about 700. During the first 2 weeks of January 1,975 deaths were reported in Kegalla district, Sabaragamuwa Province. At least 1,473 deaths were in children.

The anxiety caused by the malaria epidemic was said to be increased by the continuous drought with the consequent drying up of streams in many parts of the island, which, it was feared, would lead to a recrudescence of the epidemic during the spring months.

#### CUBA

Habana—Communicable diseases—4 weeks ended March 16, 1935.— During the 4 weeks ended March 16, 1935, certain communicable diseases were reported in Habana, Cuba, as follows:

Disease	Cases	Deaths
Diphtheria	2	1
Malaria	1 17	1
Tuberculosis	29	11
Typhoid fever	1 16	8

<sup>1</sup> Includes imported c. ses.

## GREAT BRITAIN

England and Wales—Infectious diseases—Thirteen weeks ended December 29, 1934.—During the 13 weeks ended December 29, 1934, cases of certain infectious diseases were reported in England and Wales, as follows:

Disease	Cases	Disease	Cases
Dirhtheria Ophthalmia neonatorum Pneumonia Puerperal fever	9,986	Puerperal pyrexia. Scarlet fever. Smallpox. Typhoid fever.	1, 453 45, 768 1 277

England and Wales—Vital statistics—Fourth quarter ended December 31, 1934.—During the quarter ended December 31, 1934, 142,634 live births and 114,341 deaths were registered in England and Wales. The following statistics are taken from the Quarterly Return of Births, Deaths, and Marriages, issued by the Registrar General of England and Wales. The figures are provisional.

Birth and death rates in England and Wales, quarter ended Dec. 31, 1934

Annual rates per 1,000 population: Live birt's		Annual rates per 1,000 population—Continued. Deaths from—Continued.	
Still births	80	Diplitheria	
Deaths, all causes	11 2.1	Influenza	. 12
Peaths under 1 year of age	1.51.00	Measles	. 11
Deaths from:	04.00	Saarlat farran	.01
Diarrhea and enteritis (under 2	t	Earlet fever	.02
years)	1.5.70	Violence Whooping cough	. 53
	0. 10	W MOODING COULD	()13

England and Wales—Vital statistics—Year 1934.—During the year 1934, 598,084 live births and 476,853 deaths were registered in England and Wales, with a live birth rate of 14.8 per 1,000 population and a death rate of 11.8 per 1,000 population. The number of still-births per 1,000 total births was 40, and the infant mortality was 59 per 1,000 live births.

<sup>1</sup> Per 1,000 live births.

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(NOTF—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for Mar 29, 1935, pp 454-467. A similar cumulative table will appear in the Public Health Reports to be issued Apr 26, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each month.)

#### Cholera

Iran<sup>1</sup>—Bushire—Correction.—The report of 4 cases of cholera with 3 deaths as published on page 420 of the Public Health Reports of March 22, 1935, at Bushire, Persia, is an error. No cholera occurred at this place.

# Plague

Hawaii Territory—Maui Island—Makawao District—Kahului —On March 13, 1935, 1 plague-infected rat was reported 10 miles from the port of Kahului, Makawao District, Maui Island, Hawaii Territory.

India.—During the week ended March 9, 1935, 1 imported case of plague with 1 death was reported at Moulmein, India. During the week ended March 16, 1935, 15 cases of plague with 7 deaths were reported in the North West Frontier Province, India.

Tunisia—Tunis.—During the week ended February 23, 1935, 1 plague-infected rat was reported at Tunis, Tunisia, in the urban district other than wharves.

# Smal'pox

Ceylon—Galle.—During the week ended March 16, 1935, 10 cases of smallpox were reported at Galle, Ceylon.

Saudi Arabia.—For the period August 30, 1934, to December 21, 1934, a total of 105 cases of smallpox with 78 deaths were reported in cities of Saudi Arabia.

### Typhus Fever

Libya—Tripolitania.—During the week ended February 9, 1935, 2 cases of typhus fever with 1 death were reported in Tripolitania, Libya. Saudi Arabia.—For the period August 30, 1934, to December 21, 1934, 15 cases of typhus fever with 13 deaths were reported in cities

#### Yellow Fever

Brazil—Goyaz State.—During the week ended March 23, 1935, yellow fever was present in 6 localities of Goyaz State, Brazil. There were no known cases in cities or towns.

X

of Saudi Arabia.

The name of Persia has been changed to Iian, and the latter name will be used in the future

# UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 15

APRIL 12 - - - 1935

# = IN THIS ISSUE :

Summary of Current Prevalence of Communicable Diseases Age Incidence of Illness and Death by Disease Groups Deaths in Large Cities During the Week Ended March 23 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1985

## UNITED STATES PUBLIC HEALTH SERVICE

# HUGH S. CUMMING, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. R. C. WILLIAMS, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29, of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

# CONTENTS

	Page
Current prevalence of communicable diseases in the United States—February 24-March 23, 1935	503
Age incidence of illness and death considered in broad disease groups— Based on records for 9,000 white families in 18 States visited periodically for 12 months, 1928–31	507
Court decision on public health	525
Deaths during week ended March 23, 1935:	J20
Deaths and death rates for a group of large cities in the United States.	526
Death claims reported by insurance companies	526
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended March 30, 1935, and March 31, 1934	527
Summary of monthly reports from States	529
Weekly reports from cities:	
City reports for week ended March 23, 1935	530
Foreign and insular:	
Cuba—Provinces—Notifiable diseases—4 weeks ended March 9,	
1935	534
Czechoslovakia—Communicable diseases—January 1935	534
Denmark—Communicable diseases—October—December 1934	534
Italy—Communicable diseases—4 weeks ended September 16, 1934.	535
Puerto Rico—Notifiable diseases—4 weeks ended March 23, 1935	535
Yugoslavia—Communicable diseases—February 1935	535
Cholera, plague, smallpox, typhus fever, and yellow fever:	000
PlaguePlague	536
Typhus fever	536
Yellow fever	536
Temow teact	990

# PUBLIC HEALTH REPORTS

VOL. 50 APRIL 12, 1935 NO. 15

## CURRENT PREVALENCE OF COMMUNICABLE DISEASES IN THE UNITED STATES <sup>1</sup>

#### February 24-March 23, 1935

The prevalence of certain important communicable diseases, as indicated by weekly telegraphic reports from State health departments to the United States Public Health Service, is summarized in this report. The underlying statistical data are published weekly in the Public Health Reports, under the section entitled "Prevalence of Disease."

Meningococcus meningitis.—During the past 20 years there have been two periods of high incidence of meningococcus meningitis in the United States, with maxima in 1918 and 1929. These peak years do not stand out as distinct epidemic periods, but are preceded by several years of gradually increasing rates and followed by other years of gradually declining rates. The cases for the whole reporting area declined from a maximum of 9,854 for the year 1929 to a minimum of 2,303 for the year 1934, each year having fewer cases than the preceding one. During the first 12 weeks of 1935, a total of 1,478 cases was reported, as compared with 762 in 1934, 1,062 in 1933, 937 in 1932, 1,865 in 1931, 3,154 in 1930, and 3,023 in 1929. For this 12-week period the 1935 cases totaled more than twice those of 1934 and amounted to nearly half the number of the high 1929 and 1930 records for the same weeks.

Considering all States, the weekly reports for the present winter have rather consistently exceeded those for the corresponding weeks of the preceding year since early in December. For the 4 weeks ended March 23, the number of cases reported this year (646) amounted to nearly three times the number for last year (225) and was higher than in the corresponding period for any year since 1931 (682).

Each geographic area reported appreciable increases for the present 4-week period. In the South Atlantic region the current incidence

<sup>&</sup>lt;sup>1</sup> From the Office of Statistical Investigations, U. S. Public Health Service. The numbers of States included for the various diseases are as follows: Typhoid fever, 48; pollomyelitis, 48; meningococcus meningitis, 48; smallpox, 48; meales, 47; diphtheria, 48; scarlet fever, 48; influenza, 44 States and New York City. The District of Columbia is counted as a State in these reports. These summaries include only the 8 important communicable diseases for which the Public Health Service receives regular weekly reports from the State health officers

(121 cases) was more than four times that for this period last year, while the Middle Atlantic, West North Central, and Mountain and Pacific regions each reported more than three times last year's figures. The New England, East North Central, and South Central areas reported smaller increases, the numbers of cases for those sections being only about twice those reported last year. States in the various areas reporting a large number of cases in comparison with preceding years were Illinois, 77; New York, 61; Ohio and Missouri, 48 each; District of Columbia, 38; Tennessee, 28; Texas, South Carolina, and California, 23 each.

Meningococcus meningitis cases reported in each geographic area during recent weeks of 1934-35, with comparative data for corresponding weeks of the 3 preceding years

									Week	ende	d—						
Year		19	34								193	5					
	Dec. 8	Dec. 15	Dec. 22	Dec. 29	Jan. 5	Jan. 12	Jan. 19	Jan 26	Feb. 2	Feb. 9	Feb. 16	Feb. 23	Mar. 2	Mar. 9	Mar. 16	Mar. 23	Mar. 30
Total·1 1934-35	50 62 45 82	43 43 57 69	47 36 62 50	62 31 77 79	67 42 98 82	70 63 87 72	74 54 101 74	96 49 76 86	127 50 85 83	104 48 83 69	134 57 75 81	160 66 64 94	154 47 110 78	174 49 95 77	159 49 96 76	159 80 92 65	173 64 89 112
1934-35 1933-34 1932-33 1931-32	14 16 14 27	11 8 6 21	12 9 13 11	7 5 10 12	12 7 14 24	5 13 14 22	15 12 23 22	10 6 7 23	15 11 19 23	12 9 14 16	10 11 17 17	15 9 8 27	28 5 24 20	27 14 18 16	24 8 9 21	32 15 12 13	82 8 15 33
1934-35 1933-34 1932-33 1931-32 W. N. C.:	8 15 14 18	3 12 19 18	12 7 19 17	21 11 29 32	20 10 36 30	18 22 24 21	19 11 25 24	22 17 30 30	25 14 21 25	24 15 25 21	34 12 20 17	87 17 20 26	45 17 29 19	82 9 30 27	44 10 86 22	28 22 42 28	49 27 32 41
1934-35 1933-34 1932-33 1931-82 8, Atl	6 6 2 3	5 6 10 9	7 4 8 7	9 3 10 6	6 5 15 12	8 4 16 3	8 4 15 1	16 3 7 7	23 8 15 10	8 4 8 4	27 11 7 18	23 13 9 7	22 5 20 4	18 4 12 9	28 3 23 6	22 14 8 8	22 12 10 10
1934-35 1933-34 1932-33 1931-32 E. & W. S. C.:	5 10 8 8	13 8 8 7	1 7 5 4	6 8 10 5	10 6 10 7	15 4 10 7	15 9 10 10	14 6 11 8	23 10 9 5	23 4 18 7	15 3 8 11	32 7 8 6	23 4 9 12	39 5 6 10	32 10 7 5	27 10 4 7	30 10 8 10
1934-35 1933-34 1932-33 1931-32 M. & Pac.:1	12 8 6 13	5 8 7	9 6 11 7	9 2 9 14	10 10 14 4	19 15 18 9	14 11 23 11	24 12 13 9	28 9 16 11	22 9 11 11	34 15 15 13	40 14 14 18	25 9 14 7	42 13 16 5	19 15 15 16	28 14 15 2	28 4 14 9
1934-35 1933-34 1932-33 1931-32	5 7 6 13	6 6 7	6 8 6 4	10 8 9 10	9 4 9 5	5 7 5 10	8 7 5 6	10 5 8 9	13 9 5 9	15 7 7 10	14 5 8 5	13 6 5 10	11 7 14 16	16 4 13 10	12 3 6 6	22 5 11 7	12 8 10 9

<sup>1</sup> Exclusive of Nevada.

The table shows by geographic regions the number of cases reported for recent weeks in comparison with the experience of the 3 preceding years. A study of the data shows that since early in February the weekly incidence in every geographic area has not only been higher than that of last year but has been the highest in the 4 years included in the table.

Scarlet fever.—The number of cases of scarlet fever reported for the 4 weeks ended March 23 was 31,833—approximately 7,000 above the incidence for this period in each of the 6 preceding years. The current high incidence, however, did not prevail over the entire reporting area but was confined to certain sections and in some instances only to certain States within the area. The disease has been unusually prevalent in each of the East North Central States, except Indiana; and in the West North Central group, Minnesota, Nebraska, and North Dakota reported large numbers of cases. Each State in the South Atlantic group, except South Carolina, reported an excess over last year; but Maryland, with 405 cases, the District of Columbia, with 364 cases, and West Virginia, with 502 cases, raised the incidence in that area about 50 percent above that of last year. In the Mountsin region Colorado reported 1,262 cases, as compared with 142 for the same period last year and 143 in 1933, and Utah reported 429 as against 26 and 53 for the years 1934 and 1933, respectively. Other States in the areas mentioned, as well as those in other areas, reported about the normal seasonal incidence.

Poliomyelitis.—For the country as a whole the number of cases (93) of poliomyelitis was considerably above the average for the season.

The increase was mostly due to the incidence in California, where the disease has continued relatively high since the outbreak there almost a year ago. There were 38 cases reported in California for the current period, which was more than twice last year's figure for the same period and six times the number in 1933. In other regions the current incidence was about on a level with that of last year.

Measles.—The number of cases of measles rose from 91,667 for the 4 weeks ended February 23 to 132,261 for the current 4-week period. The number was slightly above the level for the corresponding period last year when the incidence exceeded that of 1926, a year when measles was unusually prevalent. Each geographic area reported appreciable increases over the preceding period. In relation to the preceding year the incidence in the New England and Middle Atlantic regions was 1.3 times that for the corresponding period last year; in each of the North Central areas it was more than twice last year's figure; in the South Atlantic and South Central sections it was only about 30 percent of that for last year; and the Mountain and Pacific sections reported about a 10-percent decline. In each region, however, the current incidence was the highest in recent years, excluding 1934.

Influenza.—Influenza continued to decline during the 4 weeks ended March 23, but the number of cases (19,456) was still about 75 percent in excess of that for the corresponding period in 1934 and 1933. For this period in 1932 and 1931 the cases totaled 36,361 and 25,635, respectively. Each geographic area reported a higher inci-

dence than at this time last year, and the disease is still quite prevalent in the South Central and Western regions; but the epidemiclike wave that has been in evidence for several weeks had passed its peak in all regions, and the incidence is declining rapidly.

Smallpox.—The number of cases of smallpox dropped from 883 for the preceding 4-week period to 695 for the 4 weeks ended March 23. The figure was slightly above that for the corresponding period last year. The increase, however, has not been general, but has been mostly confined to certain States; Nebraska and Kansas in the West North Central section, Wyoming in the Mountain region, and Washington in the Pacific area, have reported cases considerably above the seasonal expectancy for several weeks. For this period in 1933 and 1932 the cases totaled 810 and 1,414, respectively.

Typhoid fever.—The incidence of typhoid fever was the lowest for this period in recent years—383 cases, as compared with 508, 545, and 693, for the corresponding period in the years 1934, 1933, and 1932, respectively. Decreases from last year's figures in the various geographic areas ranged from 10 percent in the Mountain and Pacific sections to 35 percent in the South Atlantic region. The West North Central States reported about the same incidence as last year.

Diphtheria.—For the country as a whole, the incidence of diphtheria was the lowest for this period in the 7 years for which data are available. The number of cases was 2,533, as compared with approximately 2,800 for the corresponding period in 1934 and 1933 and about 4,000 in each of the 2 preceding years. Ohio and Illinois seemed mostly responsible for a 50-percent increase over last year in the West North Central area, and slight increases in certain States in the Mountain and Pacific areas put the total for those regions slightly above that of last year. Other sections reported very significant decreases.

Mortality, all causes.—The average mortality rate from all causes in large cities for the 4 weeks ended March 23, as reported by the Bureau of the Census, was 12.7 per 1,000 inhabitants (annual basis). The rate was 12.8, 11.8, and 13.5 in 1934, 1933, and 1932, respectively.

# AGE INCIDENCE OF ILLNESS AND DEATH CONSIDERED IN BROAD DISEASE GROUPS 1

Based on Records for 9,000 White Families in 18 States Visited Periodically for 12 Months, 1928-31

By Selwin D. Collins, Senior Statistician, United States Public Health Service

#### CONTENTS

	Page		Page
Source of the data	508	Illness, death, and case-fatality rates at spe-	
Definition of an illness and the classification		cific ages.	513
of its causes	508	Summary	524
Illness, death, and case-fatality rates at all		References	525
ages			

In recent years considerable thought has been given to the scrutinizing of two indexes of ill health, namely, the rate of mortality and the rate of sickness. One of the immediate results of the consideration of the significance of these orthodox tools of the epidemiologist was the observation, pointed out some years ago by Sydenstricker (6), that the pictures resulting from their simultaneous application to a given population were by no means identical. Another result was the recognition of the inadequacy of the rate of mortality as an index of ill health. This inadequacy has become widely known but has had no appreciable effect on current statistical practice for the obvious reason that sickness records of any useful magnitude have remained nonexistent.

The acquisition of new and more extensive data on sickness makes it possible to compare and contrast in greater detail than heretofore the pictures indicated by the two indexes. Reference is made, in particular, to the consideration of more or less specific causes of illness and death related to persons of specific ages. A previous report (1) presented the causes of illness at all ages; another (4) gave the extent of illness and mortality from all causes at specific ages, with a consideration of the diagnosis composition of the case and death loads at the various ages. The present paper continues by comparing the age curves of illness and mortality from 18 broad disease groups and includes an approximation of case fatalities at specific ages for

<sup>&</sup>lt;sup>1</sup> From the Office of Statistical Investigations, U.S. Public Health Service.

This is the fifth of a series of papers on sickness and medical care in this group of families (1, 2, 3, 4). The survey of these families was organized and conducted by the committee on the costs of medical care; the tabulation was done under a cooperative arrangement between the committee and the Public Health Service. Committee publications based on the results deal primarily with costs and Public Health Service publications primarily with the incidence of illness and the extent and kind of medical care, without regard to cost. As costs are meaningless without some knowledge of the extent and nature of the service received, there is inevitably some overlapping. The committee staff, particularly Dr. I. S. Falk and Miss Margaret Klem, cooperated in the tabulation of the data.

Special thanks are due to Dr. Mary Gover, who assisted in the analysis; to Miss Lily Vanzee, who was in immediate charge of tabulating the data; to Drs. Amanda L. Stoughton and R. R. Jones, for advice and assistance in classifying the causes of sickness and death; and to other members of the statistical staff of the Public Health Service for advice and assistance in the preparation of the study.

each group; succeeding reports will consider in a similar way causes of illness and death that are more specific.

#### SOURCE OF THE DATA

Illness.—The data included in the present paper are the results of periodic canvasses of 8,758 white families living in 130 localities in 18 States and including 39,185 individuals. Each family was visited at intervals of 2 to 4 months for a period long enough to obtain a sickness record for 1 year. On the first call a record was made of the number of members of the household, together with data about sex, age, marital status, and communicable-disease history of each person. On succeeding visits the canvasser recorded all illness that had occurred since the preceding call, with such pertinent facts about each case as the date of onset, the duration of disability and of confinement to bed, the nature of such medical service as was obtained, and the termination of the case. Thus there are available certain facts about the observed population and the illnesses suffered in the course of 12 months.<sup>2</sup>

Mortality-The surveyed population of nearly 40,000 persons is sufficient in number to give a fair degree of reliability to the sickness rates, but the number of deaths in a group of this size is so small that they afford little indication of the expected mortality from different causes at specific ages. These nearly 9,000 families were living in rural, urban, and metropolitan areas of 18 States; in many other respects they were found to be similar to the general white population of the United States (1). In the comparison of illness and death. mortality data from the registration States were used because of insufficient numbers of deaths within the surveyed group. That this substitution is justifiable is indicated in a preceding paper (4), where a comparison was made of the death rates in the two groups. The illness data, as previously stated, apply to a 12-month period for each household, but the total time of observation extended over about 3 years, the record for the first family beginning in February 1928 and for the last one ending in June 1931. Most of the observations. however, were made in 1929 and 1930. For this reason mortality data for the registration States for the years 1929 and 1930 are used.

## DEFINITION OF AN ILLNESS AND THE CLASSIFICATION OF ITS CAUSES

Illness as here used refers to both injury and disease. What was actually included as cases, however, was necessarily influenced not only by the informant's (usually the housewife's) conception of illness but also by her memory. With visits as infrequent as 2 to 4 months, it is inevitable that many of the nondisabling illnesses would be ter-

<sup>&</sup>lt;sup>3</sup> For more details on the method of collecting the data and the characteristics and geographic distribution of the surveyed population, see the first report in the series (1).

minated and forgotten before the next visit of the enumerator. However, if the record includes most of the real illnesses and excludes only the minor disorders, it may be as useful as a more complete one.

Illnesses that originated prior to the study and caused sickness during the year are included with those having their onset vithin the period of observation; 93 percent had their onset within and 7 percent prior to the year. The inclusion of these illnesses of prior onset is necessary to give proper representation to chronic ailments. A large proportion of the cases of such diseases as tuberculosis, cancer, diabetes, and cardiorenal affections originated prior to the study. A preceding paper shows for each diagnosis the number of cases with prior onset (1).

Considering an illness in the sense of a continuous period of sickness, one finds only 4.3 percent designated as due to more than one cause. In general the more important or more serious cause was used as primary, except where a disease like pneumonia is commonly recognized as following measles or influenza; in such cases the antecedent condition was taken as primary.3 In the present series of papers. illness rates for all causes and for the broad disease groups are always based on sole or primary causes only, so that a continuous period of sickness is never counted as two illnesses. Later papers will consider the incidence of specific diseases such as tonsillitis, whooping cough, and cancer, and in these studies all cases with the given diagnosis will be counted, whether it was the sole, primary, or contributory cause of the illness. Whenever case rates are related to or compared with death rates, only the sole or primary causes can be used, because contributory causes are not available in the mortality data for the registration States.

The broad disease groups used in this paper are based on the International List of the Causes of Death. Although not identical with Pearl's (5) organological classification, most of the disease classes approximate slightly more detailed organ-system groups than those used by him. The following 13 of the 18 classes used are based obviously on anatomical location or the nature of the tissues affected: Respiratory, digestive, teeth and gums, nervous, eyes, ears, circulatory, skin, bones and organs of locomotion, kidney and bladder, male genital, female genital, and puerperal. The other five classes used are based on etiology or are miscellaneous: Communicable, other general, accidents, malformations and early infancy, and ill-defined diseases.

The comparison of sickness and death rates and their age curves for such broad diagnosis classes, and particularly the computation of estimated case fatalities at different ages, may seem inadvisable

<sup>\*</sup> Further details on the method of classifying the causes of illness are included in the first report in the series (1)

because of the diverse character of diseases included in a group. For example, respiratory illnesses are predominantly the common cold, whereas respiratory deaths are largely pneumonia and tuberculosis, which enter into the total of respiratory cases in relatively small numbers. Similarly, cancer and diabetes are important in deaths from the affections designated as general diseases, but among the illnesses allocated to this rubric, rheumatism occurs much more frequently than either cancer or diabetes. On the other hand, the very breadth of the diagnosis classes insures similar classification of cases and deaths. Later papers will consider case and death rates and estimated case

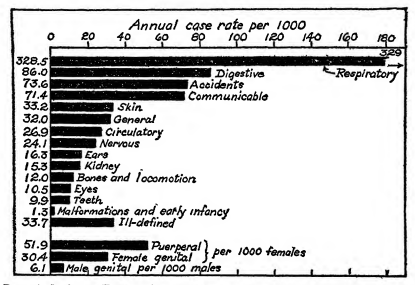


FIGURE 1.—Incidence of illness from broad disease groups among canvassed white families in 18 States during 12 consecutive months, 1928-31. (Rates adjusted to the age distribution of white persons in the registration States.)

fatalities for some of the specific diseases, such as pneumonia and appendicitis, that are important as causes of both illness and death.

ILLNESS, DEATH, AND CASE-FATALITY RATES AT ALL AGES 4

A previous paper (4) emphasized the difference between the relative importance of the various disease groups as causes of illness and as causes of death. There is a vast difference also in the actual frequency of occurrence of the different broad causes of illness.

<sup>4</sup> Sickness rates shown in this paper have been adjusted to the age distribution of the white population in the registration States, so that they may be compared with mortality rates in those States. A rate so adjusted represents the rate that would obtain if the age-specific rates in the surveyed families had prevailed in a population with the age distribution of that in the registration States. This age distribution to which the artes were adjusted is shown in a preceding paper (4). The death rates in the registration States are based on the age distribution to which the case rates are adjusted, so the crude and adjusted death rates are the same.

Figure 1 shows graphically the illness rate per 1,000 persons in the surveyed population for each of the 18 disease groups. Respiratory diseases, including everything from the common cold to pneumonia and respiratory tuberculosis, are the outstanding causes of illness, constituting 40 percent of all the cases and occurring nearly four times as often as the digestive diseases, which is the next group in the order of frequency. If consideration is limited to the cases that caused loss of time from school, work, or other activities for one or more days, the respiratory diseases are also outstanding as causes of illness, occurring more than four times as frequently as communi-

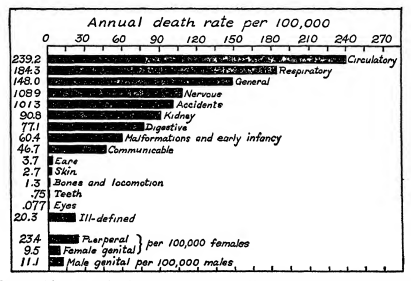


FIGURE 2 -- Mortality from broad disease groups among white persons in the registration States, 1929-30

cable diseases, the second most frequent cause of disabling illness. Accidents are also frequent causes of illness, and among females the puerperal conditions and diseases of the female genital organs are important.

Figure 2 shows for the registration States the annual death rates per 100,000 for the same 18 broad disease groups, the diagnoses being arrayed according to the magnitude of the death rates. Unlike the illness picture in figure 1, there is no one organ system that overshadows all others, the circulatory being first, with respiratory as a fairly close second. General diseases (including cancer and diabetes), nervous ailments (including cerebral hemorrhage), and accidents all stand fairly high as causes of death.

The case fatality of the different disease groups may be roughly approximated by computing the ratio of the mortality rate in the registration States to the corresponding sickness rate in the surveyed

population. Figure 3 shows the estimated case fatalities computed in this way. At the top with the highest fatality stands congenital malformations and other diseases of early infancy. The recorded sickness rate for these maladies would include only such malformations and diseases as caused actual illness, and it is possible that even these were not completely recorded. It is reasonable, however, that affections of this kind should show a high fatality, since they involve children in the early months of life, when resistance is low. Next in order come the circulatory diseases, which are highly concentrated in the older ages where resistance is also at a minimum, and there is no specific remedy for degenerative maladies. The fatality is

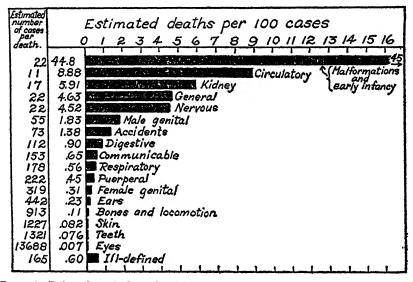


FIGURE 3.—Estimated case fatality of broad disease groups—ratio of the death rate in the registration States to the illness rate in canvassed families.

approximately the same for the next three disease groups, kidney and bladder ailments, general diseases (including cancer and diabetes), and nervous affections (including cerebral hemorrhage); the degenerative diseases of old age are an important element in all three of these groups.

The fatality in the other groups drops to a figure of less than 2 percent, the majority being well under 1 percent. At the bottom stands diseases of the skin, of the teeth, and of the eyes, where the ratio of deaths to cases is very small. The estimated fatality for all illness is 1.35 percent, or about 74 cases of illness for each death.

On the left side of the chart are figures on the reciprocal relation in the form of estimated cases of illness per death.

## ILLNESS, DEATH, AND CASE-FATALITY RATES AT SPECIFIC AGES

Table 1 and figures 4, 5, 6, 7 show for each of the 18 broad disease groups the age incidence of all cases of illness, of fatal cases (deaths in the registration States), and the estimated case fatality, or ratio of the death rate to the case rate in corresponding age groups. Because of the great variation in the size of the rates for the several causes, as indicated by figures 1, 2, and 3, it is impracticable to plot the different diseases on the same scale. Each diagnosis has its own rate scale. but it is so made that an interval on it that corresponds to 20 years on the horizontal age scale is equal to the adjusted rate for all ages. Thus the curves for the disease groups are like curves plotted on a relative basis, that is, like curves of the ratio of the rate in each age to the rate for all ages. In this way the relative variability with age is comparable from one disease group to another and in addition the relative variability with age in the case rates, the death rates, and the case fatality rates are also roughly comparable. Curves for incidence, mortality, and case fatality for a given disease group are in adjacent sections of the same graph.

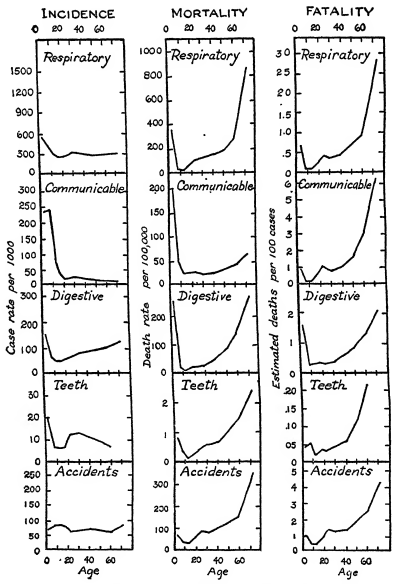


FIGURE 4.—Incidence, mortality, and estimated case fatality at specific ages for broad disease groups—illness in canvassed white families in 18 States during 12 consecutive months, 1928-31, and mortality among white persons in the registration States, 1929-30. (Scales are so made that the adjusted rate for all ages represents an interval on the vartical rate scale that corresponds to 20 years on the horizontal ages scale.)

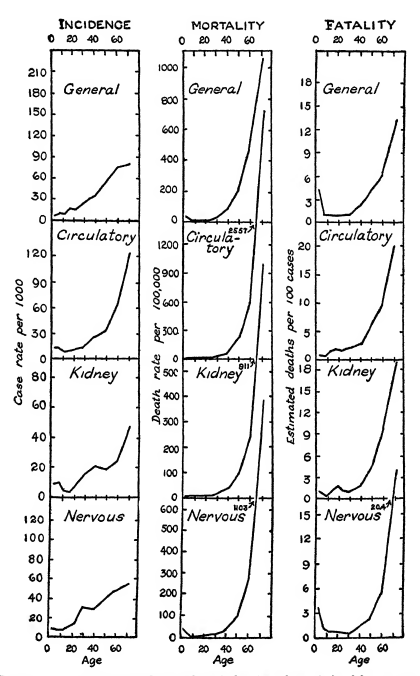


FIGURE 5—Incidence, mortality, and estimated case fatality at specific ages for broad disease groups.

(See fig 4 for source of data and details about scales.)

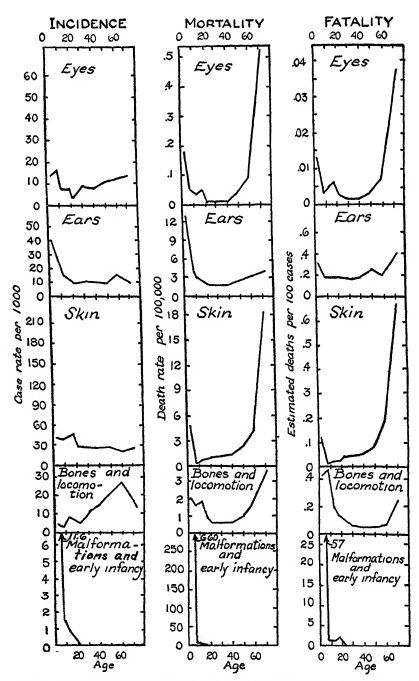


FIGURE 6.—Incidence, mortality, and estimated case fatality at specific ages for broad discuse groups.

(See fig. 4 for source of data and details about scales.)

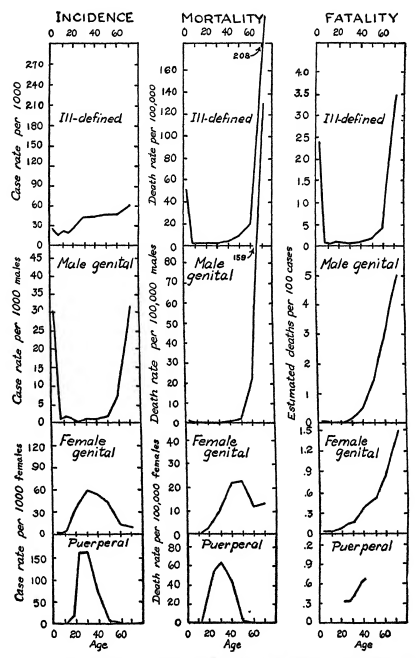


FIGURE 7.—Incidence, mortality, and estimated case fatality at specific ages for broad disease groups. (Fatality of puerperal cases is shown in 5-year age groups from 20 to 44 only; case incidence and mortality are in the usual 5- and 10-year groups shown in table 1. See fig. 4 for source of data and details about scales.)

TABLE 1.—Age incidence of illness and of mortality from groups of diseases—Illness in canvassed white families in 18 States during 18 consecutive months, 1928–31, and mortality among white persons in the registration States, 1929–30 (all illness—sole or primary causes only)

		All ages 3						Αge					
Disease group, with the International List numbers, 1920 revision	Number	Crude	A djusted a	Under 5	1	10-14	15-19	20-24	25—34	35-44	46-64	29-99	65 and over
	of cases				nnusi M	Annual Illness rates per 1,000 population in the surveyed group	r 1,000 poi	ulation in	the surve:	red group			
All certified	39.756	849.8	822 58	1,212.0	977.9	679.3	599.3	672.5	820.2	774.4	759.2	844.5	979 0
(11. 81. 97–107. 100	13, 431		328. 53	538.5	424.1	302. 5	253.4	262.9	317.2	30.25	283. 5	306.9	302 6
Epidemic, endemic and infectious (1-42, exc. 11, 81)	3,670	95.2	71.38	235.4	241.3	97.2	95	Si:	26	21.9	18 8	12.9	10.0
Other general (43-69) Nervous system (70-84)	1,027	20.6 20.6	24.07		1.4	1.c	11.4 11.4	74.	300	 	40.0	47.5	14.1
Eyes and anners (86)	723	13.8	16.54	¥4;	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	× 7.0	ž Ž	000		55,8	0.0	15 6	126.3
Circulatory system (87-96) Teeth and gums (part of 108)		10.6	86 86 86 86 86 86 86 86 86 86 86 86 86 8	19.1	54.5 50.0	400	, 60 Z	12.3	133	11.1	93.5	108.8	127.3
Digestive system (part of 108, 110–127) Kidneys and urmary system (128–134)	3,355	87.0 13.0	8 8 8 8 8	106.4	10.3	4.8	- <del>0</del>	30	15.3	20.	19.7	24.4	48.1
Male genital (nonvenereal) per 1,000 males (135, 136)	124	9,9	6.07	30.6	1.1	1.7	1.3		1.3	1.0	1.6	7.5	32.0
Female genital (nonveneral) per 1,000 females (137-142) 4	558	28.4	80.41	2.2	1.4	2 2	8	42.5	59.9	55.2	43.2	13.6	8.9
Fuerperal state per 1,000 fomales (143–160) 4. Skin and cellular tissue (151–154).	1,341	34.8	33.94 16	42.1	40.9	42.9	47.5	27.8	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	28,5	82.5	21.7	27.1 15.0
Lones and organs of locomotion (165-158) Congenital malformations and early in-	410	10.6	35.	4.7	م ا		a e	3	-		ì		
fancy (159–163)Accidents and other external (165–203)	2.878	74.7	- E	70.7	1.7 85.7		80.7	64.2	66.4	74 0	66.3	65.9	2.5
Other and ill defined (164, 204, 206) Population (years of life)	1, 198	38, 544	83.68	21.6	16.3	4, 508	3,050	2,119	5, 640	6, 930	3, 351	1, 473	886
				Annual	leath rates	Annual death rates per 100,000 population in the registration States	populatio	n in the re	gistration	States			
All causes.			1, 107. 81	1,711.25	191.64	140.27	241, 46	837.40	402.67	607. 51	1, 104. 23	2, 308. 05	7, 510. 22
Respiratory (11, 31, 97-107, 109)			184. 29	361, 96	35.04	24. 61	62.02	107.12	123.40	147.96	189.29	284.08	860.43
exc. 11, 31) Other general (42–69)			46.66	200.15	48.59	23.32	25.38 14.76	16.25 29.92	22, 15 32, 98	24. 18 87. 96	221.50	500.03	63.14 1,069.20
Nervous system (70-84)			3.60	다. 13 . 81 13 21	7. 64 5. 17	8. e	% .4 883	1.73	1. 82	1.89	2. 044 49.49	3.27	-

2, 556. 89 2. 42 266. 02 911. 44	159.47	13, 50	18.28	. 02 357. 49 207. 74		79.7	2.84	83.78 83.78 83.78	20.25	18.29 18.95 18.95	1.82	8.4	4 % 34 %
612.33 1.48 141.05 237.22	21.86	11.85	1.83	. 03 164. 86 18. 49		2.73	.93	3. 14 6. 52 5. 83			88	.087	2.50 .41
221. 67 1. 11 85. 79 92. 63	2.36	22. 64	2223	. 11 128. 68 8. 12		1.45	.67	1.69 4 08 2.62	8225	20.74	é	047	1.94
78. 17 . 69 51. 43 38. 38	8.	21.89	44.04 1.37	3.92		0.79	.49	2.38 1.31	2. 28	ទូននិង	3.5		1.36
32.82 .61 30.55 16.33	.17	11.04	63.37 1.16	84.88 2.13	lnesses) 6	0.49	8.	1,17	2.18		188	25.5	1.30
21.98 .43 9.60	8.	5 62	53.93 1.06	. 57 86. 59 1. 95	s per 100 il	0.50	14.	1.13				883	1.35
19. 53 20. 67 6. 71	.03	2, 22	24.28	63.82	Estimated case fatality (deaths per 100 illnesses)	0.40	.25	.63	1.99		220.6	. 14	1.97
15.71 17.54 17.4		88.	. 35	1.04 34.43 .90	d case fata	0.21	.081	28.26	81.		.049	2018	1.18
10.68 .40 21.27 3.99	8.	90.	1.65	1.80 42.26 1.34	Estimate	0.20	. 083	8. 1. 1.5. 1.5. 1.5. 1.5. 1.5. 1.5. 1.5.		3.8.8.8	88	. 47	1.03
14.18 .81 248.37 9.47	.67	01.	2 02	659.97 71.32 51.42		1.41	.67	3.64			250	21.83	56.85 1.01 2.38
239.21 77.07 90.77	11, 10	9. 64	23 37 2.71 1.31	60. 42 101. 29 20. 34		1.35	. 56	. 4. 4. 33. 52. 53. 54. 54. 54. 54. 54. 54. 54. 54. 54. 54	8.89	9.8.6.	ਵੇਲ਼÷	1.88	44.76 1.38 .60
•													
1170	ž	females (137-142) formulae (137-142). December 178-142) formulae (143-142) formulae (143-142) forta nor 100 000 formulae (143-	(166-18	Congenita maiormanous and early infancy (169–163). Accidents and other external (165–203)		All causes	(6	Epidemic, endemic and infectious (1-42, Ac. 11, 31). Other general (42-69). Nervous system (70-84).	Eyes and annexa (80)	88.85 (EEE	Female genital (nonvenereal) (137-142) 4	tion (	Congenital maiornations and early in- fancy (169-163). Accidents and other external (165-263) Other and III defined (164, 204, 205)

1 Registration States included all States except Texas and South Dakota in 1939 and all except Texas in 1930.

2 "All ages" included all States except Texas and South Dakota in 1939 and all except Texas in 1930.

3 Illness rates for all ages are adjusted to the age distribution of the white population of the registration States, (1s. 1922-30) is given for specific ages in the latest rates. The population of the registration States (years of life, 1922-30) is given for specific ages in the latest rates. The population of the registration States (see the included with diseases of the female genital organs, in conformity with the usual method of classifying deaths.

9 Programs and the state of the states is of ease rate in surveyed population; for all ages the adjusted case rate is used in making the computation.

9 Programs are included in figure 7 are computed in 5-year age groups from 20 to 45 years only.

The age curves of case incidence are rarely like those of mortality. The case incidence of respiratory affections (fig. 4), of accidents (fig. 4), and of skin disorders (fig. 6) varies relatively little with age. with practically no increase among older people. The death curves for all three of these diagnosis groups vary with age a great deal more than the case incidence, and all show definitely increasing rates in the older ages; respiratory and skin diseases also show high death rates under 5 years that have little or no counterpart in the incidence curves. Other diagnosis groups that show marked differences between the age curves of case incidence and mortality are diseases of the teeth and gums (fig. 4), of the eyes (fig. 6), of the bones and other organs of locomotion (fig. 6), and ill-defined diseases (fig. 7). general, the case incidence of these affections varies relatively little with age and does not increase markedly in the older ages; the death rates for all of them increase sharply in the older ages, reflecting a relatively greater fatality at that period.

In the diseases of old age (fig. 5), such as the circulatory, the kidney and bladder, the general (including cancer and diabetes), and the nervous diseases (including cerebral hemorrhage), the age curves of cases and deaths are similar except for greater variability with age in the mortality rates. The more rapid rise with age in the death rates from these diseases again indicates an increased fatality in the older ages.

The age curves for cases and deaths are similar for digestive diseases (fig. 4) except for greater variability with age in the death rates; both rise as age increases after childhood and both show high rates under 5 years.

The illness and mortality curves for puerperal conditions and non-venereal diseases of the female genital organs (fig. 7) are similar except for relatively higher death rates from female diseases at the close of and immediately following the childbearing ages. Both cases and deaths from diseases of the female genital organs are largely confined to the childbearing ages.

The incidence curve for nonvenereal disorders of the male genital organs (fig. 7) is similar to the mortality curve except for a high case rate under 5 years which marks the time of circumcision. Both case and death rates are high in the older ages.

Malformations and diseases of early infancy (fig. 6) virtually disappear after 5 years as a cause of death (largely after 1 year), but a residue of chronic cases appears in the incidence curve up to 20 years of age.

Both case and death rates for the communicable diseases (fig. 4) are exceptionally high under 10 years of age. The curves differ, however, in that the case incidence for children under 5 is about the same as for those 5 to 9 years of age; but the death rate under 5 is more than

four times the rate at 5 to 9 years, again reflecting the lack of resistance in the very young. Even these communicable diseases with the incidence largely confined to children show some rise in the death rate as age increases above 40 years, whereas the case rate actually declines to the end of the life span.

Diseases of the car and mastoid process show a similar picture; the case incidence is practically constant after 20 years of age, but the death rate rises after 40. Unlike the communicable diseases, however, the case incidence is considerably higher under 5 than at 5 to 9 years of age

In considering the dissimilarity of the illness and mortality curves, it might be thought that the elimination of minor cases would reduce, somewhat at least, the differences noted. Age-specific rates for disabling sickness (causing loss of time from work, school, or other activities) are shown in table 2. The curves for disabling cases were plotted but are not shown in this report; they are very similar to those for all illness of corresponding diagnosis groups, although the disabling constitute only 60 percent of the total cases. The similarity of curves for disabling illnesses to the mortality curves is little greater than was true of curves for all illness. Since 84 percent of the disabling cases were in bed for one or more days, the curves for cases in bed would be about the same as those for all disabling cases.

TABIM 2.—Age incidence of disabling 1 illness from groups of diseases—canvassed white families in 18 States during 12 consecutive months, 1988-31 (disabling illness—sole or primary causes only)

		АЛ акез в						эЯγ	g,		٠		
Disease group with the International List numbers, 1920 revision	Number	Crude	Ad- justed s	Under 5	6.9	10-14	15-19	20-24	25-34	35-44	45-54	55-64	65 and over
	or cases				Апп	Annual disabling illness rates per 1,000 population	ng illness r	ates per 1,	000 popula	tion			
All causes	19,887	516.0	491.56	063.9	724.8	480.6	372.1	429.0	488.7	427.2	393.3	426.3	540.1
Respiratory (11, 81, 97-107, 109)	9, 196	238. 6	221. 41	339.0	342, 1	243.2	183.0	183.1	201.8	190.4	176.2	177.9	178.4
Epidemic, endemic, and infectious (1–42, exc. 11, 31). Other general (43–69).	2,824	73.3	55.23 14.39	144.3	212, 1	87.6	32.8	14.2	21.3	16.4	13.4	38.0	39.1
Nervous system (70–81) Eyes and annexa (86)	222	10.4.0	3,55	4,500	e 0 5	4,70	တတင် တေ	6 4 6	2000	12.8	19.4	1.17	⊣oc ဗွဲ့က်လ
Circulatory System (87-06)	424	11.0	13.90	, r. r.	9 00 m	100	0, 44, c 4 ⊃ t	96.10	900	11.5	14.3	31.9	76.2
~ ~ ~	28.5	51.5	:5.° :88	က် ရောက် ရောက်	්ට් ලේක් ගෙස	14.4	10 200	1 th to	. 6. 6. 6. 6. 6.	11.8	48.1	11.5	30.2 20.1
Male genital (nonvenereal) per 1,000 males (135, 130)	8	4.2	3.87	20.3	4.	1.7	.3		00		1.1	2.4	20.6
Female genital (nonvenereal) per 1,000 females (137-142)		14.7		1.1		3.5		2.3	1881	29.5	25.2	7.8	7.1
Skin and cellular tissue (161–164) Bones and organs of locomotion (165–158)	128	6.4	98 88	20 CT	13.1	15.1	15.4	3.7.	∞ 4. ∞ 6	9.7.	6.29	10.2	6.0 6.0
Congenius manormandus and early infancy (169-163). Accidents and other external (165-203) Other and ill defined (164, 204, 205)	1,386 1,401	36.0 10.4	36.89	17.2	40.6	43.1	41.0	35.9 6.6	35.5 14.5	40.0	34.6	38.7	20.0
Population (years of life)		38, 544		5, 513	6, 715	4, 508	3, 050	2,119	5, 640	5,930	3, 351	1, 473	866

1 Disabling Illness refers to cases that caused loss of time from work, school, or other usual activities for 1 or more days during the study year; 84 percent of all disabiling cases were

in bed for 1 or more days during the year.

1. All ages "includes a few of unknown age.

2. All ages "includes a few of unknown age.

3. All ages "includes a few of unknown age.

4. All ages "includes a few of unknown age.

4. All ages "includes a few of unknown age.

4. All ages "includes a few of unknown age.

4. All ages "includes a few of unknown age.

5. All ages "included ages in a few of the greation of the cervix and displacement of the uterus are included with diseases of the female genital organs, in conformity with the usual method of classifying deaths.

The third section in each of these charts shows for specific ages the ratio of deaths to cases in the form of an estimated case fatality or deaths per 100 cases. Like the other age curves, the vertical rate scales are made so that the relative curves are comparable from diagnosis to diagnosis, and from case fatality to mortality and to sickness.<sup>5</sup>

In general, the fatality curves resemble the mortality more closely than the incidence curves. In the majority of the disease groups they reach a minimum from 5 to 15 years with a continuous rise thereafter; diseases of the bones and organs of locomotion (fig. 6), however, have a higher fatality in the younger ages than in those above 65 years. Fatality is high under 5 years in most of the diagnoses; contrary to this general rule, however, the circulatory and kidney diseases (fig. 5), the disorders of the teeth and gums (fig. 4), the male genital and the female genital affections (fig. 7) do not show high fatality rates among young children.

The incidence and mortality for diseases of the female genital organs (fig. 7) both decline after the period of childbearing, but the fatality of the cases that do occur is higher in the older ages, exhibiting a continuously rising curve. The incidence and mortality curves for puerperal conditions (fig. 7) are plotted in the same 5- and 10-year age groups used for the other diseases. For computing fatality rates, however, both the sickness and death data have been classified in 5-year groups and fatalities computed from 20 to 44 years only; the numbers of cases before and after those ages are too few in the surveyed population to use as a basis for reliable rates. The fatality of puerperal conditions exhibits a continuously rising curve from 20 to 44 years, in agreement with the age curve of maternal mortality within these ages. Using births in the registration States as the basis for the computation, the fatality is also low at 15 to 19 years but is higher for the few births to mothers under 15 years of age.

With some exceptions the relative variability in the case-fatality curves is less than in the mortality but more than in the sickness curves. Thus in the degenerative diseases (fig. 5), like heart and cir-

On the fatality charts, an interval equal to 20 years on the horizontal age scale is equal to a weighted mean of the age-specific fatality rates, the weights being proportional to the white population for the respective age groups in the registration States. Such a weighted mean is comparable to the mortality mean for all ages and to the adjusted mean case rate for all ages; thus all three curves are on the same relative basis. This weighted mean fatality which was used for making the fatality rate scales is not the fatality for all ages that appears in table 1; the fatality included there is the ratio of the death rate at all ages to the adjusted case rate at all ages, a figure which indicates the estimated fatality of all cases of a given disease group regardless of the ages at which the cases occurred. No age adjustment seems proper in the case fatalities because the age of attack is a typical characteristic of many of the disease groups. However, the case rate and the death rate that enter into the computation of the estimated case fatality are as they occur in populations of the same age distribution, viz, that of the registration States to which the case rate is adjusted.

<sup>&</sup>lt;sup>6</sup> Puerperal cases as here used are composed of births, stillbirths, miscarriages, and abortions and also puerperal albuminuria and other disturbances of pregnancy without the loss of the fetus; chronic results of childbirth such as incerations and displacements are not included as puerperal conditions but are classified as disorders of the female genital organs.

culatory affections, kidney ailments, nervous disorders (including cerebral hemorrhage), and the general diseases (including cancer and diabetes), the mortality curves rise more sharply in the older ages than the fatality curves.

The mortality rate for circulatory diseases varies from 11 per 100,000 at 5 to 9 years to 2,557 at 65 years and over, a maximum that is 232 times the minimum rate. The fatality curve of the same disease group varies from 0.8 percent at 5 to 9 years to 20.2 percent at 65 years and over, a maximum that is 25 times the minimum. In the case rates, the maximum for persons 65 years old and over is 14 times the minimum rate that occurs at 10 to 14 years of ago.

Similarly in the general group (including cancer and diabetes), the maximum mortality rate of 1,069 at 65 years and over is nearly 100 times the minimum rate of 11 at 5 to 9 years, as compared with a ratio of maximum to minimum of 16 for case fatality rates and 8 for case incidence rates.

In the communicable diseases of childhood the death rate varies in the different ages from 22 to 200 per 100,000, a maximum under 5 years that is 9 times the minimum at 25 to 34 years. The case fatality varies from 0.2 percent at 5 to 9 years to 6.3 at 65 years and over, a maximum that is 31 times the minimum. Corresponding data for sickness show a rate of 10 for persons over 65 years and 241 per 1,000 at 5 to 9 years, a maximum that is 24 times the minimum.

#### SUMMARY

Records of illness were obtained on 8,758 white families in 130 localities in 18 States for a period of 12 consecutive months between February 1928 and June 1931. Each family was visited at intervals of 2 to 4 months to obtain the data.

The surveyed families include representation from nearly all geographic sections, from rural, urban, and metropolitan areas, from all income classes, and of both native- and foreign-born persons. The proportions of these various elements included are not identical with those in the population of the United States, but the variations are not generally large. In other respects also the surveyed group is not dissimilar to families in the general white population of the United States.

Mortality in the white population of the registration States for the years 1929-30 was used to supplement the sickness data. A comparison with the deaths in the canvassed families indicated that the use of the larger mortality experience was justifiable.

Diagnoses are considered in broad disease groups the majority of which represent organ systems. For all ages taken together, data are shown for case incidence, mortality, and an estimated case fatality for each of 18 disease groups (figs. 1, 2, and 3).

For the same 18 disease groups, age curves are shown for case incidence, mortality, and estimated case fatality. There is great variation from one diagnosis to another in the incidence curves, in the mortality curves, and in the fatality curves. There are also marked differences for a given disease group in the age curves of case incidence, mortality, and case fatality. Contrast rather than similarity is the rule as between the curves of case incidence and mortality. The fatality curve usually resembles the mortality more closely than the incidence curve (figs. 4, 5, 6, and 7).

## REFERENCES

- Collins, Selwyn D.: Causes of illness in 9,000 families, based on Nationwide periodic canvasses, 1928-31. Pub. Health Rep., March 24, 1933 (Reprint 1563).
- (2) Frequency of health examinations in 9,000 families, based on Nationwide periodic canvasses, 1928-31. Pub. Health Rep., March 9, 1934 (Reprint 1618).
- (3) Frequency of eye refractions in 9,000 families, based on Nation-wide periodic canvasses, 1928–1931. Pub. Health Rep., June 1, 1934 (Reprint 1627).
- (4) A general view of the causes of illness and death at specific ages, based on records for 9,000 families in 18 States visited periodically for 12 months, 1928–1931. Pub. Health Rep., February 22, 1935 (Reprint 1673).
- (5) PEARL, RAYMOND: The biology of death. J. B. Lippincott Co., 1922.
- (6) SYDENSTRICKER, EDGAR: The prevalence of ill health. Bulletin of the New York Academy of Medicine, February 1928.

## COURT DECISION ON PUBLIC HEALTH

City held liable for typhoid fever contracted from drinking water.—
(Montana Supreme Court; Safransky v. City of Helena, 39 P.(2d) 644; decided Jan. 3, 1935.) An action was brought to recover damages from the city of Helena, the plaintiff alleging that he had contracted typhoid fever as a result of drinking contaminated water furnished by the city. A jury returned a verdict for the plaintiff and the judgment entered thereon was affirmed by the supreme court. The appellate court in its opinion reviewed the evidence in the case and stated that it "was ample to sustain a finding by the jury that defendant had failed to use reasonable care to see that the water which it supplied for human consumption was pure." "This", said the court, "was the duty enjoined upon the city when it undertook to furnish water to its inhabitants."

Farther along in the opinion the court spoke as follows:

It is true that in the operation and management of its sewerage system the city acts in a governmental capacity and is ordinarily not liable for errors of judgment. [Citations.] But it does not follow that it can furnish water to its inhabitants which it knew, or in the exercise of ressonable care should have

known, was polluted with sewage escaping from a defective sewer pipe, without assuming liability for damages occasioned thereby. The governmental function in caring for the sew[er]age system cannot be so completely divorced from the proprietary function of furnishing water to the people of the city as to render the city immune from liability.

The protection of the water from pollution and the correction of a condition brought about by the negligent care of a sewer main became a part of the corporate duty of the city in carrying out its proprietary function of furnishing wholesome water. [Citations.]

## DEATHS DURING WEEK ENDED MARCH 23, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Mar. 23, 1935	Corresponding week, 1934
Data from 86 large cities of the United States: Total deaths.  Deaths per 1,000 population, annual basis.  Deaths under 1 year of age.  Deaths under 1 year of age per 1,000 estimated live births.  Deaths per 1,000 population, annual basis, first 12 weeks of year.  Data from industrial insurance companies: Policies in force  Number of death claims.  Death claims per 1,000 policies in force, annual rate.  Death claims per 1,000 policies, first 12 weeks of year, annual rate.	9, 014 12. 6 621 57 12. 8 67, 600, 038 14, 055 10. 8 10. 9	8, 972 12. 5 620 58 12. 7 67, 654, 813 14, 905 11. 5

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

## UNITED STATES

## CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers.

## Reports for Weeks Ended Mar. 30, 1935, and Mar. 31, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 30, 1935, and Mar. 31, 1934

	Diph	theria	Influ	enza	Me	sles	Mening meni	
Division and State	Week ended Mar. 30, 1935	Week ended Mar. 31, 1934	Week ended Mar. 30, 1935	Week ended Mar. 31, 1034	Week ended Mar. 30, 1935	Week ended Mar. 31, 1934	Week ended Mar. 30, 1935	Week ended Mar. 31, 1934
New England States:  Maine New Hampshire Vermont Massachusetts Rhode Island Connectiout Middle Atlantic States:	2 1 11 7	15 3 6	- 27 	1	132 1 489 123 1,448	13 125 72 2, 223 2	0 0 0 1 1	0 0 0 2 0
New Jersey Pennsylvania East North Central States:	28 20 36	37 22 41	1 18 31	1 24 9	2, 867 1, 471 5, 414	1, 179 429 3, 059	23 2 5	6 0 0
Ohio Indiana Illinois Michigan Wisconsin West North Central States:	84 14 67 9 6	52 19 22 22 22 1	119 28 40 6 59	137 28 26 9 48	2, 627 475 3, 132 5, 103 1, 701	1, 29 4 855 1, 869 146 1, 813	14 6 23 4 2	6 1 15 1 4
Minnesota Lowa Missouri North Dakota South Dakota Nebraska Nebraska Kanssa	10 13 39 8 2 2 3 13	5 6 45 3 3 4	1 8 118 18 5 23	3 17 63 2 0 1 7	1, 341 1, 302 653 19 67 580 1, 783	232 151 609 85 498 221 411	1 12 0 0 0 8	1 8 4 0 1 0
South Atlantic States:  Delaware  Maryland *  District of Columbia  Virginia  West Virginia  North Carolina *  South Carolina  Georgia *  Florida	8 14 12 20 10 8	2 10 9 21 4 16 18 14 6	3 66 4 42 86 235 124 14	18 1 74 81 693	14 89 52 1, 127 622 271 32	131 1,102 596 976 104 2,886 902 1,444 476	0 6 13 7 8 1 0 0	0 1 4 1 0 0

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 30, 1935, and Mar. 31, 1934—Continued

	Diph	theria	Influ	ienza	Me	asles		ococcus ngitis
Division and State	Week ended Mar. 30, 1935	Week ended Mar. 31, 1934	Week ended Mar. 30, 1935	Week ended Mar. 31, 1934	Week ended Mar. 30, 1935	Weck ended Mar. 31, 1934	Week ended Mar. 30, 1935	Week ended Mar. 31, 1934
East South Central States:  Kentucky	12 11 11 8	16 8 25 6	102 87 126	47 74 82	969 142 354	691 1, 314 765	6 4 3 0	0 1 0 0
west south central states:  Arkansas.  Louislana.  Oklahoma 4  Texas 3  Mountain States:	28 5 68	3 18 13 91	28 34 96 345	57 3 66 359	241 99 128 165	388 223 680 1, 372	3 1 8 3	0 0 1 2
Montana *  Idaho *  Vyoming Colorado New Mexico Ariyona Utah *  Pacific States:	9 4 1	2 1 9 11	3 10 21	11 12 6	457 69 58 676 17 27 8	24 109 112 367 201 18 768	0 0 0 1 1	0 1 0 0 0 0
Washington Oregon <sup>§</sup> California Total	38 653	1 1 45 656	3 69 77 2, 054	2 48 39 2,090	190 186 1,046 37,919	173 52 798 32, 082	0 0 10 173	0 0 2 64
First 13 weeks of year	9, 445	11, 154	91, 311	35, 199	316, 204	308, 237	1, 652	718
Division and State	Polion Week ended	Week ended	Scarle Week ended	t fever Week ended	Sma Week ended	llpox Week ended	Typho: Week ended	Week
	Mar. 30, 1935	Mar. 31, 1934	Mar. 30, 1935	Mar. 31, 1934	Mar. 30, 1935	Mar. 31, 1934	Mar. 30, 1935	Mar. 31, 1934
New England States:  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	1 0 0 1 0	0 1 0 1 0	9 12 6 272 14 116	11 18 10 266 14 65	0 0 0 0	00000	2 0 0 1 1 3	28 0 0 0 0
Middle Atlantic States:  New York  New Jersey  Pennsylvania  East North Central States:	0 2 2	0 0 0	1, 309 221 689	862 185 622	0 0 0	0	7 4 3	10 0 4
Ohio Indinna Illinois. Michigan Wisconsin West North Central States:	3 1 1 1 0	1 0 2 0 1	1, 270 161 1, 360 448 483	1, 201 274 612 803 234	0 1 0 0 51	0 3 3 0 28	6 3 5 1 4	6 1 4 8 7
Minnesota Lowa Missouri North Dakota South Dakota Nebraska Kansos	1 0 0 0 0 0	1 0 1 0 0	203 94 72 60 23 30 73	57 62 126 52 29 39 53	13 6 4 2 3 23 0	1 6 0 5 9	0 4 2 0 0 0	0 1 4 0 1 0
Delaware.  Delaware.  Maryland i District of Columbia.  Virginia.  West Virginia.  North Carolina i South Carolina.  Georgia i Florida.	0 0 0 1 0 0 0	0 0 0 1 0 1 0	16 125 118 51 105 31 5	7 90 16 42 101 22 5 19	000000	0 0 0 1 0 8 1	1 4 0 2 2 3 0 6	2 2 0 3 2 4 4 6

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Mar. 30, 1935, and Mar. 31, 1934—Continued

	Polion	yelitis	Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week	Week	Week	Week	Week	Week	Week	Week
	ended	ended	ended	ended	ended	ended	ended	ended
	Mar.	Mar.	Mar.	Mar.	Mar.	Mar	Mar	Mor.
	30,	31,	30,	31,	30,	31,	30,	31,
	1935	1934	1935	1934	1935	1934	1935	1934
East South Central States: Kentucky	1	1	47	79	1	0	3	2
	0	1	16	27	0	0	2	6
	0	1	7	9	2	0	6	0
	0	0	14	11	1	2	10	4
Arkansas	0	0	5	5	2	0	0	1
Louisiana	1	0	5	15	0	1	18	6
Oklahoma (	0	0	23	26	0	2	9	4
Texas 3	2	1	63	117	13	27	6	17
Montana 5  Nontana 5  Idaho 5  Wyoming  Colorado  New Mexico  Arizona  Ulah 1  Pacific States:	000000	0 0 0 1 0	9 2 16 260 17 79 108	4 6 14 23 31 17 12	0 2 7 5 0	0 13 2 13 4 1 0	1 0 0 0 3 1	0 0 0 0 1 1 0
Washington	0	1	45	53	15	12	2	2
Oregon <sup>5</sup>	0	0	38	22	0	16	0	1
California	7	3	280	159	4	1	4	8
Total	26	19	8, 495	6, 530	159	161	181	148
First 13 weeks of year	835	256	92, 435	78, 669	<b>2,</b> <del>18</del> 8	1, 888	1,666	1, 933

## SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin-	Diph- theria	Influ- enza	Malaria	Mensles	Pel- lagra	Polio- mye- litis	Scarlet fever	8mall- pox	Ty- phoid fever
February 1935  Alahama California Florida Kansas New York Puerto Rico Virginia Washington	9 24 5 17 21 22 7	67 210 35 50 100 62 72 13	7,473 1,037 264 152 82 6,166 246	109 2 7 5 1, 367 3	1, 807 2, 411 226 4, 940 6, 630 74 3, 785 685	18 8 12	3 44 2 1 5 2 3 2	66 1, 120 35 425 3, 060 2 231 226	3 222 0 26 0 1 118	15 16 3 8 28 28 28 9

New York City only.
 Week onded earlier than Saturday.
 Typhus fever, week ended Mar. 30, 1935, 16 cases, as follows: North Carolina, 5; Georgia, 3; Alabama,

<sup>4.</sup> Texns. 4.

4. Texns. 4.

4. Exclusive of Oklahoma City and Tulsa.

4. Rocky Mountain spotted fever, week ended Mar. 30, 1935, 5 cases, as follows: Montana, 2; Idaho, 1; Oregon, 2.

February 1935	- 1	February 1935—Continue	đ	February 1935—Continue	ðd
Anthrax: Ca	ases	California	Cases	Puerto Rico	Cases 2
Puerto RicoBotulism:	1	Leprosy: California	3	Trachoma: California	13 1
California Washington	8 4	Mumps: AlabamaCalifornia	270 1, 057	Puerto Rico Trichinosis:	6
Chicken pox: Alabama California 3	350	Florida	115	California New York	32
Florida Kansas	171	Puerto Rico Virginia	83 234	Tularaomia: Alabama	1 2
New York 3 Puerto Rico	167	Washington Ophthalmia neonatorum:	348	New York Virginia	3
Virginia Washington	299 481	California New York Puerto Rico	1 6 8	Typhus fever: Alabama	2
Dysentery: Alabama (amoebic) California (amoebic)	2 24	Paratyphoid fever: California	3	Florida New York	3
California (bacillary) New York (amoebic)	9 4	Florida New York	1	Undulant fever: Alabama	1 6
New York (bacillary) Puerto Rico	20 32	Puerperal septicemia: Puerto Rico	7	California Florida	1
Virginia (amoebic) Washington (amoebic) Dysentery and diarrhea:	4	Rabies in animals: Alabama California	95 60	Kansas New York	20 1
Virginia Epidemic encephalitis:	36	Kansas Washington	3	Virginia Washington	7
California Florida	1	Rabies in man: Alabama	1	Vincent's infection: Kansas	2
New York Virginia Washington	10 1 1	Scables: Kansas	2	New York 1 Washington	76 1
Filariasis: Puerto Rico	1	Septic sore throat: California	10	Whooping cough: Alabama	155
Food poisoning: California	16	Kansas New York Virginia	5 46 7	California Florida	436 30
German measles: Alabama California	4 615	Tetanus: California	5	Kansos New York	
Kansas New York	3, 218 5, 449	Kansas New York	1 3	Puerto Rico Virginia	516
Washington	1, 077	Puerto Rico	13	Washington	115

<sup>&</sup>lt;sup>1</sup> Exclusive of New York City.

## WEEKLY REPORTS FROM CITIES

## City reports for week ended Mar. 23, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable direases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

State and city	Diph- theria Infl		uenza	Mea- sles	Pneu- monia	Scar- let		Tuber- culosis	prond	Whoop-	Deaths,
	cases	Cases	Deaths			fever cases		deaths		cases	causes
Maine: Portland	0		0	8	1	2	0	1	1	2	23
New Hampshire: Concord	0		2	0	2	0	٥	1	0	0	17
Nashua Vermont:	Ŏ		0	Ō	0	1	0	0	Ó	Õ	
Barre Burlington	0 1		0	3 36	0	0 11	0	0	0	6	4 10
Massachusetts: Boston Fall River	1 2		0	35 44	27 2	39 1	0	12 3	0	27 0	259
Springfield Worcester	ő		ŏ	207	2 9	18 17	0	0 8	Ö	5 7	40 39 53
Rhode Island: Pawtucket	0		0	0	0	3	0	0	0	0	
Providence Connecticut:	ŏ		ŏ	62	ıĭ	5	ŏ	0 2	ŏ	ğ	21 69
Bridgeport Hartford New Haven	0	1	0	6 93 357	3 6 6	11 13 0	0	2 1 0	0	0 2 0	38 64 49
New York:	"	1		301	"	١	٠	"	"	"	15
New 10rk: Buffalo New York Rochester Syracuse	33 0 0	17	. 0 8 0	181 1, 145 267 283	21 184 10 8	71 703 21 15	0	10 83 0	0 2 0 0	20 275 17 19	143 1,659 86 57

City reports for week ended Mar. 23, 1935—Continued

						,					
State and city	Diph- theria	Infl	uenza	Mea- sles	Pneu- monia	Scar- let	Small- pox	Tuber- culosis	Ty- phoid	Whoop-	Deaths,
	cases	Cases	Deaths	cases	deaths	fever cases	cases	deaths	fever	cough	causes
New Jersey:							1				
Camden	6	2	1	0	4 11	15 15	0	0	1	8	26 95
Newark	Q	2 2 1	Ō	321 28	11	15	Ŏ	4	0	113	95
Trenton Pennsylvania:	1	1	0	28	2	12	0	1	0	1	35
Philadelphia	6	8	4	17	59	110	.0	29	2	105	525
Pittsburgh	7	8	6	769	38 3	36		4	0	21	173
Reading Scranton	ŏ		0	17 240	٥	12 3	0	1	0	4 2	27
	-								٠	~	
Ohio: Cincinnati	5		3	4	14	16	0	4	0	1	146
Cleveland	10	46	3 2	371	21	53	ŏ	12	ŏ	44	209
Columbus	6 1	3 6	8 5	149	8	46	0	3	4	4 10	99
Toledo Indiana:		0	٥	66	5	17	0	3	0	10	84
Fort Wayne	2		0	25	1	8	0	0	0	0	23
Indianapolis South Bend	4 0		0	99	14	23	0	2 0	0	11	
Terre Haute	ŏ	1	ĭ	ð	3	23 3 2	i		0	0	26 29
Illinois:		l	1	1			1	1 1			
Chicago Springfield	23	7	3	1, 538	56	670	0	32	0	104	697
Michigan:											
Detroit	6 1	6	4	1,777	40	214	0	22	0	86	304
Flint Grand Rapids	ō		0	475 176	2 2	6 12	0	0	0	2 11	22 46
Wisconsin:			1						- 1		
Kenosha Madison	0		2	238 11	1	18	Ď	1	0	9	12
Milwaukee	ŏ	i	0	426	1 6	152	0	0	0	59 13	9 118
Racine	1 0	l î	0	4.5	1 0	18	1	0 1	0	13	15
Superior	0		0	167	0	1	0	0	0	0	4
Minnesota:		l									
Duluth	0		0	400	2	4	0	0	0	.0	24 105
Minneapolis St. Paul	1 8		8	990 10	3 12	98 50	0	2	1 0	35 12	105 70
Iowa:	i .		"				İ	1 1			10
Davenport Des Moines	1 0			444		4 2	0		O.	Ŏ	
Sioux City	1 0			6		ő	0		0	0	29
Waterloo	3			4		11	Ŏ		ō	ī	
Missouri: Kansas City	2		0	119	8	15	٥	ا ا	0	8	115
St. Joseph	2		ŏ	6	1 1	1	l ŏ	2	ŏ	2	18
St. Louis	13		1	15	11	22	0	8	0	7	190
North Dakota: Fargo	0	1	0		1	17	0	1	0	0	19
Grand Forks	Ŏ			0	J	Ö	ŏ		ŏ	ŏ	10
South Dakota: Aberdeen	0			19	1	1	٥	1		0	
Nebraska:	!			18		l	١ ،		0	0	
Omaha	1		1	50	10	9	0	4	0	2	67
Kansas: Topeka			1		l			1		1	1
Wichita	0	2	1	716	2	2	0	ī	ō	ī	24
Delaware:	l	l		l	l		l	1			
Wilmington	0	l	0	6	6.	9	0	0	0	0	85
Maryland:	2		1	1	1		ì	1			
Baltimore Cumberland	ő	6	6	20 9	35 2	54 1	0	9	2	27 1	233 14
Frederick	0		ŏ	ŏ	Õ	ō	ŏ	Ō	ŏ	ô	15
District of Columbia:	10					444	٥	,,,	•	_	
Washington Virginia:	19	4	1	77	20	144		10	0	5	166
Lynchburg	1		0	80	0	2	0	0	1	9	6
Norfolk Richmond	0	8	0	118 137	14 10	4 2	0	3 4	0	29 0	57
Roanoke	4		l ö	28	10	î	lő	ő	ŏ	2	64 9
West Virginia:			[ ]			_	`		-	_	•
Charleston Huntington			[	10		2	ō				
Wheeling	2 0		0	116	Ō	2 12	lŏ	3	ŏ	8	19
North Carolina:			1				0	1 1			
Raleigh Wilmington	0		0	8 0	0 2 2	0 1 2	0	0 2	0	4 8	6 10 10
Winston-Salem		1	ŏ	2	2	2	۱ŏ	l il	ŏ	22	ĩõ

City reports for week ended Mar. 23, 1935—Continued

Otata and alter	Diph-	Infl	uenza	Mea-	Pneu-	Scar- let	Small-	Tuber-	Ty- phoid	Whoop-	Deaths,
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	fever cases	pox cases	culosis deaths	fever cases	cough	all causes
South Carolina: Charleston Columbia	0	12	0	1	Б	0	0	1	0	1	21
Greenville Georgia:	0		0	1	12	0	0	2	0	0	33
Atlanta Brunswick	5 0	18,	4	0	8 1	5 0	8	8	11 0	0	90 2
Savannah Florida:	0	11	0	0	1	0	0	0	0	2	28
Miami Tampa	1 2	1 2	0 2	1 16	1	0	0	1	0	0	37 32
Kentucky: Ashland Levington	0	3		1 25		2 1	0	2	0	0	<u>17</u>
Louisville Tennessee:	2	6	Ŏ	263	9	15	0	ī	ŏ	8	94
Memphis Nashville Alabama:	0		5	1 7	20 7	1	0	11 8	0 1	6	108 46
Birmingham Mobile	0 1	9	6	29 1	10 2	3	0	8	0	2 0	85 24
Montgomery Arkansas:	1	1		24		2	Ŏ		Ŏ	ŏ	
Fort Smith Little Rock Louisiana:	1 0		0	5 53		0 2	0		0	0 5	
New Orleans Shreveport	21	2	. 2	76 5	10 8	11	8	12 2	1 0	1 0	165 41
Oklahoma City	1	17	0	3	11	3	0	2	0	0	57
Tulsa Texas: Dallas	5		3	22	11	8	0		0	1	
Fort Worth	i	1	. 0	1	15 6	4	0	1 5 0	0	7 0 0	57 40 19
Houston San Antonio	17		0 2	2	12	4	Ŏ	8 8	0 0 1 1	0	73 67
Montana: Billings	١.								_		
Great Falls Helena			0	4	0 4	3	0 0	0	0	0 5	8 11
Missoula Idaho:	ŏ		ŏ	38 30	4	0 1 1	ő	0	0	1 0	1 8
Boise Colorado:	. 0		0	0	1	0	0	0	0	0	8
Denver Pueblo	0	49	0	198 157	10 1	210 8	0	3	1 0	0 5	82 5
New Mexico: Albuquerque Utah:	. 0		0	0	3	0	0	8	0	18	23
Salt Lake City Nevada:	. 0		2	11	6	125	0	0	0	67	43
Reno	. 0		0	1	1	8	0	0	0	0	9
Washington: Seattle	. 0		2 2	39	6	12	2	6	0	3	90
Spokane Tacoma Oregon:	0	2	0	164 3	2 2	3	0 5	ĭ	ŏ	0	32 32
Portland Salem	0		2	114 1	5	10 0	0	4	0	0	95
California: Los Angeles Sacramento	21	46	3	34	16	62	2	22	1	11	338
San Francisco	0	4	0 2	35 25	11	8 20	0	2 9	1	0 18	28 166

City reports for week ended Mar. 23, 1935-Continued

State and city		ococcus ngitis	Polio- mye- litis	State and city		gococcus ngitis	Polio- mye- litis
	Cases	Deaths	cases		Cases	Deaths	Ca.ses
Massachusetts: Worcester Rhode Island:	1	0	0	Maryland Baltimore Cumberland	3 0	1 1	0
Providence New York: New York	13	8 9	0	District of Columbia: Washington West Virginia:	12	1	0
New Jersey: Trenton	0	0	1	Wheeling	2	1	0
Pennsylvania: Philadelphia	3	2	0	Atlanta Kentucky: Louisville	1	0	0
PittsburghOhio: Cincinnati	_	4	0	Tennessee: Memphis	2	2	0
Toledo Indiana:	0	1	ŏ	Nashville	Ō	1	Ō
Terre Haute Illinois:		0	0	Birmingham Louisiana:	1	1	0
Chicago: Michigan: Detroit:	1	8	0	New Orleans Oklahoma: Oklahoma City	0 8	0	1
Wisconsin: Milwaukee	_	3	0	New Mexico: Albuquerque	0	1	0
Missouri: Kansas City	8	1	Q	Oregon: Portland	3	. 4	0
St. Joseph St. Louis Nebraska	2 3	3	0	California: Los Angeles San Francisco	0	o O	3
Omaha	3	3	0	San Francisco		13	

Epidemic encephalitis.—Cases: Philadelphia, 1; Pittsburgh, 1; Cleveland, 2; Huntington, W. Va., 1; Louisville, 15.

Pellagra.—Cases: Baltimore, 1; Atlanta, 1; Savannah, 3; Miami, 1; Tampa, 1; New Orleans, 1; Los Angeles, 2.

Rabies in man: Chicago, 1 death.

Typhus fever.—Cases: New York, 1; Tampa, 1. Deaths: Tampa, 1.

## FOREIGN AND INSULAR

### CUBA

Provinces—Notifiable diseases—4 weeks ended March 9, 1935.— During the 4 weeks ended March 9, 1935, cases of certain notifiable diseases were reported in the Provinces of Cuba, as follows:

Disease	Pinar del Rio	Habana	Ma- tanzas	Santa Clara	Cama- guey	Oriente	Total
Cancer Chicken pox Diphtheria Hookworm disease	1	1	3 1	4 1 1 8	1	1 7 3	6 10 7 3
Leprosy. Malaria Measles. Poliomyelitis Tuberculosis	208	20 9	371 1 1	962 23	146 1	1, 946 1	3, 663 35 1
Tuberculosis Typhoid fever	4	21 5	26 6	46 24	16 10	10 26	123 71

#### CZECHOSLOVAKIA

Communicable diseases—January 1935.—During the month of January 1935 certain communicable diseases were reported in Czechos'ovakia as follows:

Disease	Cases	Deaths	Disease	Cases	Deaths
Anthrax Cerebrospinal meningitis Chicken pox Diphtheris Dysentery Influenza Lethargic encephalitis Malaria	4 9 277 4, 218 6 433 2 3	275 8	Paratyphold fever Poliomyelitis Puerperal fever Scarlet fever Trachoma Typhoid fever Typhus fever	4 5 41 2,409 98 453 15	1 13 33 42

#### DENMARK

Communicable diseases—October-December 1934.—During the months of October, November, and December 1934 cases of certain communicable diseases were reported in Denmark as follows:

Disease	Octo- ber	Novem- ber	Decem- ber	Disease	Octo- ber	Novem- ber	Decem- ber
Carebrospinal meningitis. Chicken pox Diphtheria and croup. Epidemic encephalitis. Erysipelas German measles. Gonorrhee. Influonza Malaria. Measles. Mumps. Paradysentery	7 9 206 7 361 3 978 5, 295 5 501 278 90	7 23 323 6 325 4 820 4,650 1,55 316 25	4 37 877 1 290 3 671 4,338 7 4,373 336 15	Paratyphoid fever Poliomyelitis Puerperal fever Scables Scarlet fever Syphilis Tetanus neonatorum Tetanus traumatie Typhoid fever Undulant fever (Bactabort Bang) Whooping cough	12 1, 207 21 824 809 84 4 2 19 42 1, 734	4 362 19 954 089 82 1 4 4 1,794	5 122 17 816 592 71 5 3 6

535

#### ITALY

Communicable diseases—4 weeks ended September 16, 1934.—During the 4 weeks ended September 16, 1934, certain communicable diseases were reported in Italy, as follows:

	Au . 20-26		Aug. 27-Sept. 2		Sept. 3-9		Sept. 10-16	
Disease	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes affected
Anthrax Cerebrospinal meningitis Chicken pox Diphtheria and croup Dysentery Lethargic encephalitis Measles Poilomyelitis Scarlet fever Typhoid fever	38 4 60 363 45 1 482 17 239 1, 253	31 4 35 203 20 1 191 15 109 611	53 13 65 413 75 1 499 23 270 1, 285	43 12 46 229 22 1 189 20 137 593	33 6 55 405 40 3 479 18 262 1,073	27 6 32 247 19 3 182 16 124 523	33 5 33 421 31 1 396 21 274 1,093	26 5 26 216 19 1 148 16 121 538

## PUERTO RICO

Notifiable diseases—4 weeks ended March 23, 1935.—During the 4 weeks ended March 23, 1935, cases of certain notifiable diseases were reported in Puerto Rico, as follows:

Disease	Cases	Disease	Cases
Anthrax Chicken pox Diphtherla Dysentery Erysipelas Filariasis. Influenza Malaria Measles	1 108 48 12 1 1 46 1, 324	Mumps	83 10 5 1 12 9 814 29 253

#### YUGOSLAVIA

Communicable diseases—February 1935.—During the month of February 1935 certain communicable diseases were reported in Yugoslavia, as follows:

Disease	Cases	Deaths	Disease	Cases	Deaths
Anthrax Cerebrospinal meningitis Diphtheria and croup Dysentery Erysipelas Influenza Measles	31 10 559 19 142 4,625 2,748	5 5 73 2 2 5 185	Paratyphold føver	6 206 9 14 261 83	1 3 8 40 7

## CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(NOTE.—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for Mar. 29, 1935, pp. 454-467. A similar cumulative table will appear in the Public Health Reports to be issued Apr. 26, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each month.)

#### Plague

Bolivia—Tomina Province—Chuquisaca Department.—During the months of January and February 1935, eight cases of plague were reported in Chuquisaca Department, Tomina Province, Bolivia.

### Typhus Fever

On vessel—S. S. "Nosa Prince."—On March 24, 1935, one case of typhus fever was reported on the vessel S. S. Nosa Prince at San Francisco from Central America and Mexican ports via San Piedro, Calif.

#### Yellow Fever

Colombia—Intendencia of Meta—Restrepo.—During the week ended March 2, 1935, two cases of yellow fever were reported at Restrepo, Intendencia of Meta, Colombia.

Ivory Coast—Bassam (near).—During the period March 10-20, 1935, 1 case of yellow fever with 1 death was reported near Bassam, Ivory Coast

#### UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: Number 16

APRIL 19 - - - 1935

IN THIS ISSUE

Study of New Virus Causing Lymphocytic Choriomeningitis Summary of the Encephalitis Epidemic in St. Louis in 1933 Report on Deaths from Excessive Heat in Kansas in 1934 Deaths in Large Cities During the Week Ended March 30 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

#### UNITED STATES PUBLIC HEALTH SERVICE

#### HUGH S. CUMMING, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Suig. Gen. R. C. WILLIAMs, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections, 7, 30, 93; title 41, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

#### CONTENTS

	Page
Studies on the origin of a newly discovered virus which causes lympho-	- 450
cytic choriomeningitis in experimental animals.	537
Infectious encephalitis	542
Deaths from excessive heat in Kansas, 1934	546
Deaths during week ended March 30, 1935	
Deaths and death rates for a group of large cities in the United States	548
Death claims reported by insurance companies	548
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports	
Reports for weeks ended April 6, 1935, and April 7, 1934	549
Summary of monthly reports from States	551
Weekly reports from cities:	01,1
City reports for week ended March 30, 1935	552
Foreign and insular:	002
Canada—Provinces—Communicable diseases—2 weeks ended March	
23, 1935	555
Italy- Communicable diseases- 4 weeks ended October 14, 1934	555
Jamaica—Communicable diseases—1 weeks ended March 23, 1935.	556
·	000
Cholera, plague, smallpox, typhus fever, and yellow fever—	556
Plague	
Typhus fever	550
Yellow fever	556

## PUBLIC HEALTH REPORTS

VOL. 50

APRIL 19, 1935

No. 16

# STUDIES ON THE ORIGIN OF A NEWLY DISCOVERED VIRUS WHICH CAUSES LYMPHOCYTIC CHORIOMENINGITIS IN EXPERIMENTAL ANIMALS

By Charles Armstrong, Surgeon, and J. G. Wooley, Acting Assistant Surgeon, United States Public Health Service

In an earlier communication Armstrong and Lillie (1) described a previously unidentified virus which was encountered during the transmission, in monkeys, of infectious material from an individual who died at St. Louis during the 1933 encephalitis epidemic.<sup>1</sup>

Two additional strains of virus similar clinically, pathologically, and immunologically in experimental animals to this earlier-described virus have since been isolated at the National Institute of Health. The second strain was encountered during attempts to transmit experimental infection from the brain of an individual (A. O.) who died in Maine of a peculiar clinical type of encephalitis.

The patient, A. O, white female, 46 years of age, married, had onset of illness on September 27, 1934, with severe headache and chills. The temperature was 104.6° F., and the patient was delirious.

On September 28, the temperature was 100.° F.; the patient was mentally upset, and her neck was stiff. Spinal fluid showed increased pressure, 200 cells, mainly lymphocytes. There was no increase in globulin or sugar.

On September 29, the spinal fluid was bloody, sterile to culture. Two blood counts made during the illness gave 18,000 W. B. C. each.

Death occurred on September 30.

The brain frozen in dry ice was received at the National Institute of Health on October 2, 1934. Transfers from the interior of the brain gave a pure culture of staphylococci and in stained sections cocci distributed throughout the brain tissue were seen by Surg. R. D. Lillie. No negri bodies were found.

<sup>&</sup>lt;sup>1</sup> This virus is distinct from that isolated by Muckenfuss, Armstrong, and McCordock (2), and by Webster and Fite (5), which has been shown to be the causative agent of the 5t Louis type of encephalities.

April 19, 1855 538

Rabbits, guinea pigs, mice, and monkeys were inoculated intracerebially with material from the deeper portions of the brain emulsified in saline. The majority of these inoculated animals died of purulent encephalitis. A monkey died on the eleventh day, and the pathological report by Surgeon Lillie stated that lymphocytic choriomeningitis was present. Material from the noninoculated cortex of the dead monkey when transferred to fresh monkeys resulted in symptoms suggestive of experimental lymphocytic choriomeningitis. The infection was conveyed to mice and the virus identified as similar to the original strain. There were, however, some qualitative differences; for example, this second strain appeared to be more virulent for monkeys but less so for mice than was the original strain.

The third strain was recovered from a monkey inoculated with the virus of polionyclitis (monkey strain) of which it died. The animal, however, showed pathological lesions suggestive of choiomeningitis, and the virus was recovered through the inoculation of organ emulsions into fresh monkeys and thence to mice. The recovery of this third strain indicates that the virus was present among our experimental animals and throws doubt upon the human origin of the earlier strains, although we cannot be certain that the virus may not originally have been introduced among our stock animals through inoculations with human material.

As a further check upon the spontaneous occurrence of the disease among our stock monkeys, serum-virus protection tests through the intracerebral inoculation of white mice were carried out.

#### PROTECTION TESTS ON MONKEY SERA

Sera from 44 monkeys which bad never been experimentally inoculated with this virus were tested and no protective antibodies were demonstrable in 39 of them There were 5, however, whose sera possessed moderate to strong neutralizing properties. On the other hand, the scra of 13 animals which had recovered from a clinical attack following inoculation with the virus showed strong protective Thus it appears that immunity, presumably the result of spontaneous infection, was present among our monkeys (5 of 44) bled during the first 3 months of 1935. This conclusion is further supported by the fact that among 51 monkeys inoculated for the first time with a strain of our virus, by various routes, there were 3 in which no febrile or recognizable response occurred. Serum from one of these animals was later tested and found to possess highly potent antibodies. The remaining 48 of the 51 inoculated monkeys reacted with fever and symptoms, and in many instances the virus was recovered from the blood or spinal fluid or the disease was verified pathologically.

539 April 19, 1935

Individual white mice, likewise, were not infrequently encountered which withstood intracerebral doses of virus, a fraction of which usually killed the majority of mice in from 6 to 8 days. Whether such resistance is the result of a natural variation in the mice or of a specific immunity following spontaneous infection with the virus is not clear; however, the evidence in the case of monkeys suggests the latter alternative.

#### PROTECTION TESTS ON HUMAN SERA

Since the virus readily, even spontaneously, infects monkeys, since 2 of our 3 strains may have originated in human sources, and since the experimental disease in monkeys, as previously pointed out, (1) has marked resemblances to the human ailment designated as "lymphocytic" or "aseptic" meningitis, the search for specific antibodies in human sera is of extreme interest. Sera from 166 persons were, therefore, submitted to the protection test against one or more of our 3 strains of virus (protocol I). The sera examined were from normal persons, from those recovered from the St. Louis type of encephalitis. poliomyelitis, and other types of central nervous involvement. Among these 166 sera there were 155 in which no protective antibodies could be demonstrated, while in 8 instances questionable protective properties were indicated. Three additional human sera were encountered which gave, on repeated tests, a high degree of protection, equal to that observed in the sera of our experimentally immunized monkeys, and which are therefore of special interest.

Sera (2 parts)	Dilution virus (1 part)	Day of death after mocu- lation	Number of mice that survived
Immune monkey 811	1:500 1:3,333	3	3 4
Nonimmune monkey 871	1:16,666 1:500 1:3,333	7, 8, 8, 8 8, 9, 10.	4 0 1
Immune person, L. O. P	1:16,666 1:500 1:3,333	10, 12	2 4 4
Nonimmune person, E. W	1:16,666 1:500 1:3,333 1:16,666	11 8, 9, 9, 11 9, 9, 9	3 0 1 3

Sample protocol I. Serum-virus protection test. Ex. 45

The serum from one of these cases (M. T.) also possessed antibodies against the Freeman strain of encephalitis virus (St. Louis type), she having suffered an attack of that disease during the Illinois outbreak of 1934.<sup>2</sup>

M. T., white female, age 20, single, seamstress; parents and two brothers living and well. *Past history:* Measles, chicken pox, and

<sup>&</sup>lt;sup>2</sup> The writers are indebted to Dr. S. C. Crispin, of Danville, Ill., and to Dr. W. H. Tucker, assistant epidemiologist of the Illinois State Department of Health, for supplying us with the history of the case and the serum from it.

April 19, 1935 540

whooping cough as a child; tonsils removed 1924. No other serious illness prior to encephalitis, which began on August 29, 1934, with severe chills and headache, fever 103° F., pain in neck, nausea, vomiting, and constipation.

Physical findings: September 1, 1934, neck rigid, abdominal reflexes absent, deep reflexes slightly exaggerated, drow-y but easily aroused. Spinal fluid clear, moderately increased pressure, 62 cells, 52 percent polys., 48 percent lymphocytes. Sugar, 82 mg. No organisms seen on smear. Highest temperature 103.6° F. on fifth day of illness. Blood count on September 1 showed 15,800 W. B. C., 81 percent polys., 15 percent small lymphocytes, and 4 percent large lymphocytes. Temperature normal on eighth day. Clinical diagnosis, encephalitis.

Blood drawn on October 24, 1934, gave strong protection against strains of our virus as well as against the Freeman strain of encephalitis virus. Sera from the father, mother, and one brother collected March 1, 1935, failed to show protective antibodies, while the patient's serum collected at the same time again gave strong protection against the choriomeningitis virus.

The second individual (L. O. P.) whose serum showed the presence of potent neutralizing antibodies was an attendant at the National Institute of Health who was engaged in various work and who occasionally handled infected monkeys. Four other persons who were more constantly exposed to infected monkeys, however, showed no demonstrable protective antibodies in their sera.

L. O. P., colored, male, 38, married, was not clear as to his child-hood infections. He was operated upon for appendicitis in 1919, but otherwise denies serious illness. He came to the laboratory in 1931, and his sickness record here reveals an occasional illness of a day or two, usually attributed to a headache. In January 1934 he was absent for 4 days with "grippe," and in October 1934 he had his tonsils removed. There was no history suggestive of central nervous involvement.

This case suggests that immunity may develop in the absence of recognizable central nervous system involvement, possibly the result of a subclinical infection. On the other hand, we have shown that, in exprimental animals, the virus is widely distributed throughout various organs, i. c., there is no marked neurotropism, and it is conceivable that immunity may result from systemic infection without involvement of the central nervous system.

The third serum to show the presence of potent protective entibodies against the choriomeningitis virus was from a patient (L. P.) with clinically typical lymphocytic aseptic meningitis, living in Virginia.<sup>3</sup>

The writers are indebted to Dr. W. A. Bloedorn, of Washington, D. C., and to Lieut. Commandor, P. F. Dukens, Medical Corps, U. S. Navy, for supplying us with the clinical and laboratory findings and the salar from the case.

541 April 19, 1935

L. P., white male adult, seen by Dr. W. A. Bloedorn on April 2, 1934, temperature 101.2° F., coryza, nausea, and vomiting; photophobia and slight lethargy, neck stiff, Kernig positive. Spinal tap gave clear to hazy fluid under slightly increased pressure. Laboratory studies by Dr. P. F. Dickens revealed 1260 lymphocytes, 4 polys., and 20 red blood cells. Kahn, Wassermann, and gold chloride tests negative. Chlorides 710 milligrams per 100 cc. Culture negative. W. B. C., 11,000; 76 percent polys. Uneventful recovery.

Blood collected for serum-virus neutralization test on March 5, 1935 (11 months after attack) gave strong protection against strains of our virus.

#### SUMMARY

- 1. The isolation of three similar strains of a newly described virus is reported.
- 2. Spontaneous infection among our stock monkeys has been demonstrated by the isolation of the virus from a noninoculated monkey and by the demonstration of specific antibodies in the sera of 5 out of 44 such animals.
- 3. The possibility that the virus may affect man is suggested, since two of our recovered strains are possibly of human origin. The ready and even spontaneous infection of monkeys with the virus, together with the fact that human sera (3 from 166) possessing potent specific antibodies for the virus have been encountered, points in the same direction.
- 4. As previously noted (1), the disease in monkeys resembles the human ailment designated as lymphocytic or aseptic meningitis, and serum collected from a person 11 months following a clinical attack of this disease gave strong protection against strains of our experimental virus. The finding of immunity in the serum of an exposed individual giving no history suggesting this disease, however, indicates that immunity may develop in the absence of central nervous symptoms.

#### REFERENCES

- Armstrong, Chas., and Lillie, R. D.: Experimental lymphocytic choriomeningitis of monkeys and mice produced by a virus encountered in studies of the 1933 St. Louis encephalitis epidemic. Pub. Health Rep., 49 (1934): 1019-1027.
- (2) Muckenfuss, R. S., Armstrong, Chas., and McCordock, H. A.: Studies on the experimental transmission of encephalitis. Pub. Health Rep., 48 (1933): 1341-1343.
- (3) Webster, L. T., and Fite, G. L.: A virus encountered in the studies of material from cases of encephalitis in St. Louis and Kansas City epidemic of 1933. Science, 78 (1933): 663-665.

542 April 19 1934

#### INFECTIOUS ENCEPHALITIS

The United States Public Health Service has recently issued a publication 1 which comprises the reports of various investigators and presents the contribution of St. Louis to the knowledge of a comparatively new type of encephalitis. It is now generally recognized that the disease of 1933 was a distinct type of infectious encephalitis; and this report illustrates the fact that within a year or two of its recognition, an amount of information was obtained comparable to that achieved regarding poliomyclitis during several decedes. measure of success, it is believed, was due to the cooperative endeavor of workers from various official and research institutions concerned, including the health services of the city, universities, State, and Nation.

The formation of a metropolitan health council for current and prompt interchange of information regarding the epidemic was a notable feature of the handling of the situation. Epidemics generally know no sharp administrative boundaries, and this council therefore comprised the local health organizations of all neighboring Missouri and Illinois municipalities. Although the bulletin describes chiefly the historical, epidemiological, experimental, bacteriological, puthological, and clinical phases of the epidemic, a note is made of two important features which are not to be neglected: The toll of human suffering which such an epidemic causes, and the faithful care of the nurses and physicians who ministered to the sick.

The encephalitis epidemic in St. Louis in 1933 showed, in the mass, clinical differences from the better known type of encephalitis commonly called "lethargic encephalitis" or "sleeping sickness." In cases of the St. Louis encephalitis the onset was more abrupt and the fever was higher than in the disease prevalent since the World War; paralysis of the eve muscles was rare, and serious progressive after effects were notably lacking, recovery usually being prompt and complete, in contrast to the older disease. In St. Louis there was also more uniformly evidence of a mild meningeal disturbance. The classification of the different forms of encephalitis which come into question is given in the bulletin as follows:

I. Infectious encephalitis:

Type A, or Economo or lethargic type, chiefly sporadic.
 Type B, chiefly epidemic.

 (a) Japanese form.
 (b) St. Louis form.

3. Other types, possibly the Australian.

II. Post- or para-infectious encephalitis, chiefly seen following measles, smallpox, vaccinia, or chicken pox.

It is thus believed that the St. Louis disease was a new entity and led to an extensive epidemic of encephalitis for the first time on the

Public Health Bulletin No. 214.

543 April 19, 1985

Western Hemisphere. A small outbreak, almost exactly similar, was reported by the Illinois State Department of Health in 1932 in the eastern part of Illinois and was restudied in connection with the St. Louis disease. Aside from this one prior incident, epidemics in Japan, particularly in 1924 and 1929, afford the the closest parallels to the St. Louis outbreak.

The dates of onset formed a sharp peak in the last week of August. extending their upward and downward slopes hardly more than a month on either side of this period. There were 575 cases in St. Louis city, with a population of 836,979, and 520 in St. Louis County, with a population of 244,850. The fatality rate was 22.5 percent in the city and 17.5 percent in the county. The incubation period had a possible range of from 4 to 21 days. No predisposition or immunity was detected as to sex, race, or economic status; but there was a very striking increase in the incidence of the disease with age, from 54 cases per 100,000 population under 10 years old, to 419 cases per 100,000 population 80 to 89 years old. No other known infectious disease shows such a regular progression from the lowest to the highest This peculiarity was also characteristic of the 1932 Illinois outbreak and the two large Japanese outbreaks. also a distinct tendency for the disease to be more fatal in the higher age groups, with a case fatality rate of 80 percent in those over 80 years old, and less than 10 percent in all under 50 years.

In addition to the St. Louis area there were 3 foci in 1933 to the east of St. Louis and 3 to the west, 2 of the former being in Illinois and the third in Louisville, Ky. Those to the west were in Columbia, Kansas City, and St. Joseph, Mo. In all places where the disease has appeared there was a notable freedom from multiple cases in the same family, or from other obvious contagion between cases. One striking feature of the epidemic was a progressive increase in the rate of incidence with distance from the older parts of the city—from 31 cases per 100,000 population in the river wards to 142 in the outlying western sections of the city, and 212 in the county.

Comparison of the relative numbers of patients using different water supplies and milk supplies readily eliminated these two factors from consideration as important vehicles for the spread of the infection. The possibility of an insect vector, particularly the mosquito, was, on the other hand, not so easily eliminated; but prolonged and repeated attempts to transmit the disease to susceptible animals by mosquitos were unavailing, and human experiments conducted at two prisons far outside the epidemic area were likewise negative.

The successful transmission of the disease to animals (monkeys and mice only out of all the different laboratory animals tried), with the consequent proof that this disease was due to a specific filterable

April 19, 1935 544

virus different from the viruses causing other known disease, was the most striking positive result of the work accomplished. Attempts were made to transmit the disease to monkeys from the brains in 15 fatal human cases, and in 7 of these successful transmission was obtained, the first symptoms appearing from 8 to 15 days after the first inoculation. Three of these strains of virus were also established in nice; Dr. Webster, of the Rockefeller Institute of Medical Research, was the first to inoculate mice successfully with material sent him from St. Louis. It is of great significance that mouse experiments were successful not only by inoculating the virus in the brain, but also merely by dropping it into the nostril.

The blood serum of human patients convalescent from the disease had the power of neutralizing the virus. This neutralizing power is not found in serum from other types of encephalitis (showing that this is a new disease), though studies completed since those reported in this bulletin show neutralization in a small proportion of the serum obtained from other localities and in a slightly larger proportion of serum obtained from persons in St. Louis who had no known infection with the disease. In other words, the virus was probably spread through a considerably larger proportion of the population than merely the patients who suffered with obvious attacks of the disease. When the virus has become established in mice this species is much more readily infected than monkeys, susceptibility being practically 100 percent by the nose or (in dilutions up to 1:1,000,000) by injections into the cranium. The virus at ordinary temperatures outside the body rapidly loses its power to infect.

The study of the role which streptococci might play in the causation of the disease was important. Streptococci producing green colonies were obtained rather readily from the no-e and throat of encephalitis patients, also from normal people, and such streptococci produced changes in the brain when introduced into the cranium of rabbits. At first sight these changes might be suggestive of the human disease, but consideration of the incubation period and the details of the symptoms and changes showed that they were really different from those found in human encephalitis and, further, the symptoms and changes caused by streptococci from encephalitis patients were similar to those caused by streptococci from normal people. Other studies with serum and the cultures also revealed no relation between these germs and the causation of the human disease.

The pathological studies were based on 63 autopsics which showed as the essential pathological process in the disease an acute nonpurulent inflammation of the central nervous system, characterized by intense congestion of the blood vessels with minute hemorrhages, inflammation both of the nervous system itself and the envel545 April 19, 1985

oping meningeal membranes with various types of mononuclear cells, and evidence of toxic degeneration in the nerve cells. The differences in the pathology of this disease from that of the old form of infectious encephalitis (Economo or Type  $\Lambda$ ) are as follows:

- 1. The meninges show more intense infiltration with mononuclear cells than is usually found in the lethargic type.
- 2. The inflammatory foci are more widespread throughout the brain, often occurring in great numbers in the cerebral cortex, and are not restricted to the midbrain or basal ganglia.
- 3. Degenerative changes in the nerve cells are more frequent and neuronophagia is more marked.
- 4. The nerve cells in the nuclei of the cranial nerves, especially the oculomotor, rarely show degenerative changes.
  - 5. There is more extensive involvement of the spinal cord.

The milder cases of the St. Louis type, however, could not be certainly differentiated from the lethargic type in pathology. The description of the pathology of the Japanese cases coincides with the severe examples of the St. Louis type.

In St. Louis the spinal fluid showed, as a rule, increased pressure and increased protein content, with a cell count somewhat clevated, 40 to 80 per cubic millimeter being the commonest range. These were chiefly lymphocytes. The spinal fluid sugar was usually below 70 mm per 100 cc. A striking difference from the older form of encephalitis with its frequent distressing sequels was the rapid and complete recovery in the vast majority of cases. With few exceptions the patients who survived the disease and had no complications were entirely well at the end of the arbitrarily fixed isolation period of 3 weeks. Practically all of the few patients who showed residual symptoms at that time had by 3 months from the onset given such remarkable evidence of improvement as to encourage the hope and belief that there was a good chance of ultimate complete recovery.

One unusual section of the report deals with public information and the reaction of the public. At no time during the period of the epidemic was there the slightest evidence of a psychological panic, and at no time did the people of the metropolitan area lose confidence in the capability and diligence of their health leaders or in the value of the scientific procedures which were being openly and frankly discussed. The readiness with which permission was granted for autopsies was an index and product of this popular interest and confidence and a most useful aid in solving the problems of the disease.

April 19, 1935 546

#### DEATHS FROM EXCESSIVE HEAT IN KANSAS, 1934 1

By Earle G. Brown, M. D., Secretary, Kansas State Board of Health

Excessive heat was reported as the cause of 291 deaths in Kansas in 1934. This total is the highest ever recorded for this cause in the State since death records have been kept. The number of deaths from excessive heat was exceeded only by deaths from automobile accidents and accidental falls in that group charged to external violence.

Deaths from excessive heat reported in Kansas for the period of 23 years are as follows:

1934	291	1926	21	1918	29
1933	30	1925	23	1917	27
1932	27	1924	11	1916	36
		1923			
1930	65	1922	13	1914	46
		1921			
1928	25	1920	11	1912	18
1927	13	1919	28	A. A. V	

Heat prostrations were reported in five of the months, May to September, inclusive. From the death certificates and the use of the supplemental report form, the day of occurrence of the heat prostration or heat stroke was secured in 288 of the 291 fatal cases. The first reported case occurred on May 7, and the last on September 1. Seven fatal heat strokes were charged to June, 159 to July, and 118 to August. The highest number for any one day, 26, was reported on July 20, and the second highest, 20, on August 10.

Certain data pertaining to daily maximum and minimum temperatures and the day of the heat strokes for June, July, and August are shown in figure 1. The maximum and minimum temperatures are the average of 24 stations located in various sections of the State, and as recorded in the Kansas Section of Climatological Data for June to September, inclusive. According to S. D. Flora, meteorologist, Topeka, these averages may be considered as the State average. Both maximum and minimum temperatures follow a similar curve.

Referring to figure 1, it will be noted that on July 10 the maximum temperature rose to 106° F., dropped 2 degrees the following day, increased to 106° on July 12, and then equaled or exceeded this temperature for a period of 9 successive days. Twelve fatal heat strokes were recorded on July 17, 15 on July 19, 26 on July 20, and 18 on July 21. A second high peak was reached on August 9. In both months the high number of fatal heat strokes occurred following a

<sup>&</sup>lt;sup>1</sup> For further information regarding excessive mortality in the drought-heat area during the summer of 1931, the reader is referred to the article "Maximum Temperatures and Increased Death Rates in the Drought Area", by Selwyn D. Collins and Mary Gover, published in the Public Health Reports for Aug. 31, 1934, pp. 1015–1018 (Reprint no. 1645.)—Ed.

547 April 19, 1935

number of days of exceptionally high temperatures. A record of the humidity rate for the State as a whole is not available, but the relative humidities undoubtedly were abnormally low.

Classifying the heat deaths into three groups, 249 were placed in the home group, 15 were the result of heat strokes in public places, and 27 were classed as industrial.

In the home group, 16 deaths occurred in children under 5 years, 14 of which were in babies under 1 year. One hundred and eighty-three deaths, or 73 percent, were in persons 65 years or over.

In the industrial group, 15 were reported as having originated in agriculture—5 in wheat fields, 4 in cornfields, 2 in hayfields, 2 in

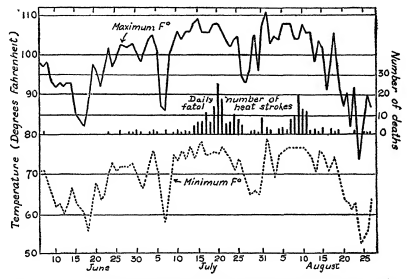


Fig. 1. Daily maximum and minimum temperatures and daily number of fatal heat strokes reported in Kansas for June, July, and Augast, 1931.

pastures or fields while herding cattle, 1 while digging a well, and 1 while working on a silo.

Data pertaining to the classification of heat deaths by age groups and place of attack are presented in table 1.

						Ago					
Place	All age,	0-4	5–9	10-11	15-21	25-20	30-39	40–49	50-59	60-64	65 and over
Total	291	16	2	3	3	3	11	20	29	21	183
Home Public place ! Industry !	249 15 27	16 0 0	2 0 0	2 1 0	0 1 2	2 0 1	6 2 3	1i 1 5	17 3 0	17 2 2	173 5 5

TIBLE 1 .- Deaths from excessive heat, by age and place of stroke

Street or sidewalk, 6 in automobile on highway, 4 club, 1, park, 2, other places, 2.
 Agriculture, 15; manufacture, 3; transportation and other public utility, 3; construction, 2; trade 1; other industries, 3.

April 19, 1935 548

The average age at death of those persons having a heat stroke in a public place was 53.8 years. The average age of those persons who suffered heat strokes while engaged in industry was 50.7 years. Excluding the 14 deaths of infants under 1 year, the average age at death of the remaining 235 persons placed in the home group was 71.6 years.

Excessive heat was a less serious cause of death in the western half of the State than in the eastern half. In the western half of the State 19 deaths were reported as follows: Ellis County and Hays City, 3; Smith and Pratt Counties, 2 each; and one death each in Osborne, Russell, Barton, Stafford, Barber, Norton, Trego, Gove, Ford, Clark, Finney, and Hamilton Counties.

One hundred and thirty-six persons suffered heat strokes in cities of more than 2,500 population, constituting 46.7 percent of the heat deaths. This total is compared with an approximate total of 30 percent of the State population living in such cities.

Counties reporting more than 10 deaths (city totals included in county) from heat prostration include the following:

Douglas	12	Lyon	10
Lawrence		•	
Franklin	11	Miami	17
Ottawa	6	Shawnee	14
Labette	12	Topeka	9
Parsons	9	Wyandotte	43
Leavenworth	10	Kansas City	36
Leavenworth city	6	•	

#### DEATHS DURING WEEK ENDED MAR. 30, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commercel

	Week ended Mar. 30, 1935	Correspond- ing week, 1934
Data from Sc large cities of the United States:  Total deaths  Deaths per 1,000 population, annual basis.  Deaths under 1 year of age.  Deaths under 1 year of age per 1,000 estimated live births.  Deaths per 1,000 population, annual basis, first 13 weeks of year.  Data from industrial insurance companies:  Policles in force.  Number of death claims  Death claims per 1,000 policies in force, annual rate  Death claims per 1,000 policies, first 13 weeks of year, annual rate	8, 611 12.0 571 52 12.8 67, 659, 314 13, 534 10.5	8,855 12.3 659 61 12,7 67,693,698 14,075 10.8

#### PREVALENCE OF DISEASE

No health department, State or total, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

#### UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the fluures are subject to change when later returns are received by

#### Reports for Weeks Ended Apr. 6, 1935, and Apr. 7, 1934

Cuses of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 6, 1935, and Apr. 7, 1934

	Diph	theria	Influ	ienza	Med	ısles	Mening meni	ococcus ngitis
Division and State	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934	Week ended Apr. 6, 1935	Week ended Apr. 7, 1931	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934
New England States.  Maine New Hampshire Vermon! Massachuseits. Rhode Island. Connecticut Middle Atlantic States:	l	1 1 15	1 19  5	1	92 1 7 520 242 1, 191	14 188 70 2, 622 16 23	0 0 0 1 1 1	0 0 0 2 0
New York. New York. New Jersey. Pennsylvani East North Central State:	38 29 49	61 18 67	1 7 16	1 26 15	2, 983 1, 562 6, 227	1, 055 702 6, 371	27 1 4	3 1 4
Edst Norm Central States: Ohio Indian Illinois Michigan Wisconsin West North Central States,	35 13 37 13 3	32 11 28 11 4	16 41 21 13 30	26 15 18 3 84	1, 520 370 2, 947 3, 867 1, 729	1, 621 804 1, 911 148 1, 429	13 9 23 1 4	1 3 11 1 5
Mest North Central States. Ainmesofa Inwa Missouri North Dakota South Dakota Nebraska Kansas South Atlantic States:	5 10 23 8 2 4	4 8 45 3 4 5	6 56 3 2	9 87 1 1 11	1, 056 1, 889 6 19 24 32 392 1, 728	316 253 839 106 350 244 345	1 5 8 0 1 5 2	1 0 4 0 1 1
Delayore Maryland District of Columbi Virginia West Virginia North Carolina South Carolina Heoralia Florida	3 18 14 15 10 4	2 8 6 21 14 19 12 4	17 5 120 8 233	11 1 51 50 500	22 01 72 938 440 342 49	146 1, 689 375 2, 035 47 3, 201 639 780 444	0 70 5 1 6 1 1	1 0 0 4 1 0 0 0

See toomotes at end of table.

Cuscs of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 6, 1935, and Apr. 7, 1934—Continued

	Diph	theria	Influ	ienza	Me	nsles	Mening meni	ococcus ngitis
Division and State	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934
East South Central States:  Kentucky Tennessee <sup>2</sup> Alabama <sup>3</sup> Mississipi West South Central States:	4 4 6 3	8 7 11 8	36 78 144	32 73 56	738 82 441	668 878 977	1 2 3 3	4 2 0 1
West Bottle Central States.  Arkinses. Louisiana Oklahoma 4 Texas 3 Mountain States:	6 14 13 56	5 19 5 78	19 16 124 614	34 22 60 445	88 138 198 163	249 401 439 1,492	0 1 5 0	0 0 2 2
Montana 6  Idaho 6  Wyoming 6  Colorado  New Mexico  Arizona	6 5 0	1 3 5	218 4  14	402 1	601 33 174 381 38	46 62 210 374 138	2 0 0 1 2	1 0 1 0 1 0 0
Pacific States:	1 6	3 1 1	21 2 81	27 4 3 40	63 6 262 210	23 440 153 103	0 0 1 2	0 0 1 0 2
Oregon 6 California 8	27	44	73	84	1, 313	828	12	
Total First 14 weeks of year	9, 953	630	2, 073 93, 384	2, 176 37, 375	35, 976 352, 180	36, 362 344, 599	1,826	781
Division and State	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934
New England States:  Maine New Hampshire Vermont. Massachusetts Rhode Island Connecticut. Middle Atlantic States: New York New Jersey Pennsylvania East North Central States: Ono Indiana Illinois. Mithigan Wisconsin. West North Central States: Minnesota Iowa Alisouri. North Dakota South Dakota South Atlantic States: Delsware. Maryland 3 District of Columbia.	000001 011 00110 1000110 0010	000000 812 51010 0000001 0000	13 7 12 261 130 1, 271 171 757 877 247 462 225 50 60 74 10 20 113 83 84	15 11 17 234 277 835 239 999 820 190 532 699 117 45 6 88 74	00000000000000000000000000000000000000	000000 000 11150028 822500022 00000	500200 409 30552 0130001 0202	31 10 2 10 10 2 2 3 3 5 5 3 2 2 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0
West Virginia. North Carolina. South Carolina. Georgia 3. Fibrida. See footnotes at end of table.	0 1 0 8 0 0	0 0 0 0 1 0 0 0 2	64 29 5 7 8	87 27 10 7	0 2 0 1 0 0 2	0 0 0 0	11 1 2 4	2 6 0 8 3 0 5 7

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 6, 1935, and Apr. 7, 1934—Continued

	Polion	nyelitis	Scarle	t fever	Sma	Smallpox Typhoid fe		
Division and State	Week ended Apr. 6, 1935	Week ended Apr 7, 1931	Week ended Apr. 6, 1935	Week ended Apr. 7, 1931	Week ended Apr. 6, 1935	Week ended Apr. 7, 1934	Week ended Apr. 6, 1935	Week ended Apr. 7, 1931
East South Central States. Kentucky. Tennessee '. Alabama '. Missiesippi. West South Central States:	0 0 0	0 0 0 2	37 18 11 3	57 41 10 3	0 0 10 0	1 0 0 6	1 7 7 2	2 4 1 8
Arkansas. Louisiana Oklahoma 4 Texns 3 Number States	1	0 0 2	3 7 13 60	5 25 47 100	1 1 0 105	1 1 4 73	0 12 2 20	11 1 6
Montana <sup>5</sup> Idaho <sup>5</sup> Wyoming <sup>5</sup> Colorado New Mexico Arizona C'lah <sup>2</sup>	0	0 0 0 0 3 0	7 11 17 277 16 32 92	0 2 9 33 13 27	3 0 11 16 3 1 0	0 1 1 5 1 0	0 1 0 3 0 1	1 0 0 2 1 0
Pacific States:  Washington.  Oregon 5  Culifornia	0 0 5	0 0 0	57 76 240	66 20 141	15 3 3	ນ 9 2	2 3 3	3 0 7
Total	21	30	7, 515	6, 128	201	169	130	153
First 11 weeks of year.	356	256	99, 950	84, 797	2,749	2, 057	1, 796	2, 086

#### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- cus nenin- gitts	Diph- therla	Influ- enza	Malaria	Measles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
f'ebruary 1935 Arizona Missesippi Nevada Much 1935	373	13 24 3	1,038 14,821 31	1,514	207 135 1	1 138	0 0 0	146 59 16	0 2 0	2 10 1
Arkansas Connecticut Delaware Indiana Nebraska	7 4  19 10	12 19 3 94 17	313 72 9 282 13	68	393 1, 137 31 2, 764 2, 173	23	0 1 0 1 1	23 399 95 1,041 175	5 0 0 4 112	4 1 7 2

February 1935		Tebrvary 1935		February 1935	
Chicken pox: Arizona Mississippi Nevada Dengue: Alississippi Alississippi Dysenfery:	600 45	Hookworm disease:  Mississippi Arizona Arizona Mississippi Puerperal septicemia: Mississippi	Cases 221 86 609 28	Undulant fever:	157 891
Arizona (amoebic) Mississippi (amoebic) Mississippi (bacillary) German measles: Arizona	_ 45	Rabies in animals:     Mississippi Truchoma:     Arizona Mississippi	18 35 10	March 1985 Chicken pox: Arkansas. Connecticut.	. 163 . 564

<sup>1</sup> New York City only.
2 Week ended earlier than Saturday.
2 Typhus fever, week ended Apr. 6, 1935, 11 cases, as follows: Georgia, 5; Tennessec, 1; Alabama, 1; Texas, 3; California, 1.
4 Exclusive of Oklahoma City and Tulsa.
6 Rocky Mountain spotted fever, week ended Apr. 6, 1935, 7 cases, as follows: Montana, 2; Idaho, 2; Wyoming, 1; Oregon, 2.

March 1935-Con.	March 1935—Con.	March 1935-Con.
Chicken pox—Con. Case Delaware	Indiana	Tetanus: Cases   Connecticut
Delaware 45	Nebraska 5	Nebroska 20

#### WEEKLY REPORTS FROM CITIES

#### City reports for week ended Mar. 30, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

State and city	Diph- theria	Infl	uenza	Mea- sles	Pneu- monia	Scar- let	Small-	Tuber-	Ty- phoid	Whoop-	Deaths,
blate and city	cases	Cases	Deaths	cases	deaths	fever cases	cases	deaths	fever cases	cases	causes
Maine Portland	0		0	0	4	3	0	0	1	7	21
New Hampshire: Concord Nashua	0		0	0	2	8	0	1	0	0	17
Vermont: Barra	ņ		0	0	0	0	o o	1	0	0	4
Burlington Mussachusetts: Boston	1 5		0	64 37	30	5 55	0	0 12	0	0 23	5 238
Fall River Springfield Worcester	5 2 0 1		0	24 160 5	0 3 4	19 16	0	2 0 3	0	16 14 9	34 40
Rhode Island: Pawtucket Providence	0		0 1	0 106	0 2	1 8	0	0 2	0	0	17 75
Connecticut: Bridgeport Hartford New Haven	0	1 1	1 0 1	8 51 641	3 6 5	14 10 0	0	1 0 0	0 1 0	0 18 1	32 35 49
New York: Buffalo New York Rochester	0 25 1 0	1 18	2 4 0 0	176 1,368 361 309	11 151 4 6	64 789 19	0	7 92 1	0 3 0	20 273 32	129 1, 555 58
Syracuse New Jersey: Camdon Newark Tienton	1 0	2 8 0	1 0 1	309 2 308 16	4 4 6	8 18 7	0	0 0 10 1	0	25 0 73 2	34 100 32
Pernsylvania Philadelphia Pittsburgh Reading Scranton	6 1 0 0	6 7 0	3 7 1 0	32 705 43 154	44 24 4 0	99 33 6	0	30 3 1 0	1 1 0 0	98 21 2 6	497 172 30
Ohio- Cincinnati Cleveland Columbus Toledo Indiana:	6 9 2 1	38 2 2	1 2 2 1	0 445 173 111	9 34 9 9	35 55 28 21	0	4 9 5 3	0 0 0	5 54 1 12	111 215 102 76
Fort Wayne Indianapolis South Bend Terre Haute Illinois:	1 1 0 0		0 1 0 0	12 94 1 0	4 15 3 0	3 18 4 1	0 1 0 0	1 4 1 0	0 0 0	0 9 0 0	22 119 15 25
Chicago	9	9	3 0	1, 519 29	61 3	683 16	0	40 0	0	103 4	709 25
Detroit Flint Grand Rapids	5 3 0	7	3 1 1	2, 184 189 104	36 5 0	122 19 13	0	19 3 0	0	83 5 7	307 23 30

City reports for week ended Mar. 30, 1935-Continued

	Diph-	Inf	luenza	Mea-	Pneu-	Scar-	Small-	Tuber-	Ty-	Whoop	Deaths.
State and city	theria cases		Deaths	sles cases	monia deaths	let fever cases	pox cases	culosis deaths	phoid fever cases	cough cases	all
Wisconsin:						- Carrie			CASCS	00000	1
Kenosha Milwaukce	Q	1	0	157 219	0	6	2	1	0	6	7 107
Racine	1 0	1	1 0	31	6	163 22	0	2	0	40 5	107 10
Superior	Ŏ		ŏ	138	2	ő	ŏ	ŏ	ŏ	ĭ	6
Minnesota:							}				1
Duluth Minneapolis	4		0	724	<u>i</u>	110					
St. Paul	Õ		ŏ	26	9	48	ı	3	0	13 7	94 59
lowa:	١.								- 1		, ,,
Davenport Des Moines	0			0 414		3 1	0		0	0	
Sioux City	2		ŏ	5	ŏ	1	0	ő	1 1	0 5	36
Waterloo Missouri:	1			2		3	0		ō	ŏ	
Kansas City	7		0	189	9	16	0	7	o	1	100
St. Joseph	.0		[ ō]	8	11	2	0	0	0		47
St. Louis North Dakota:	16		1	19	25	12	0	15	1	7	47 207
Farzo	0		o	0	1	6	0	0	0	0	3
Giand Forks South Dakota:	0			0		Ö	ŏ		ŏ;	1	
Aberdeen	0			11		1	0	i	o		
Nebrusita:									١	0	
Omaha Kansas:	2		1	58	6	6	0	2	0	1	43
'Popeka									- 1		
Wichita	0	1	1	767	4	i	i	2	0	2	37
Delaware. Wilmineton				- 1	1	- 1	1		- 1	J	
Wilmineton Maryland:	,0		0	13	11	6	0	0	0	0	33
Baltimore	1	4	1	31	36	75	0	10	- 1	1	
Cumberland	Ö		0 1	9 1	0	3	ŏ	18	0	18	217 6
Frederick District of Colum-	0		0	0	1	0	0	ō l	ŏ	ŏ	1
hia:		1	- 1			- 1		- 1	1		
Washington	14	4	3	52	20	118	0	21	ol	3	171
Virginia: Lynchburg	1		0	34	ا ا					1	
Lynchburg Norfolk	ō		ŏ	87	8	0	0	0	0	5	15 39
Richmond	1 2		2 1	153	11	4	0	1	0	0 1	43
Roanoke	2		0	53	2	0	0	2	0	4	17
Charleston	0	4	1	20	2	0	0	2	0	3	36
Huntington	0			.7	;-	1	0		0	0	
North Carolina:	٠		0	87	1	8	0	1	0	7	24
Roleigh Wilmington	0		0	2	2	1	0	0	0	2	9
Winston-Salem	0	3	0	0 2	0	0 5	0	9	0	.2	11
bouth Carolina:			1	- 1	j		j	1	0	14	16
Charleston Columbia	0	10	2	5	8 2 3	0 !	0	2	0	1	33
	ĭ		ŏ	0	3	0	0	0	0	0	16 19
Georgia:			j	1	1	}		1		1	
Atlanta Brunswick	1 0	9	2 0	2	5	5	0	7	0	3	71
Savannah	ŏ		ŏ	ŏ	3	0	ŏ	1	0	0	4 38
Florida: Miami	0	- 1	o	ا م		1	1	1	1	1	
Tampa	ĭ		ŏ	0 50	4 0	0 2	8	1	0	0	28 24
Kentucky:	1			- 1	1	- 1	ı ı	- 1	-	١	22
Ashland	ol	2	0	18	0	1	0	0	0		0
Lexington	1		0	5	1	1	0	ĭ	ĭ	0	18
Louisville Tennessee:	3	3	0	410	16	24	0	3	1	20	76
Memphis	4		1	ol	12	4	0	2	o	7	67
Nashville Alabama:	0		1	8	5	2	ŏ	3	ŏ	9	50
Birmingham	1	7	1	25	6	4	. 0	4	1	2	40
Mobile	0		2	1	1	1	- 01	3	ōl	ő	62 27
Montgomery	0	1	0	26	0	0	0	0	Ō	6	
Arkansas:	- 1			1	l	- 1	ı				
Little Rock	0		0	82	1	0	0	0	0	6	2
Louisiana: New Orleans	12	6	2	26	13	2	0	14		0	137
Shreveport	ō		2	3	9	1	ŏ	4	4 2	i	187
120188°											

City reports for week ended Mar. 30, 1935-Continued

	. J					,	,				
	Diph-	Infl	uenza	Mea-	Pneu-	Scar- let	Small-	Tuber-	Ty- phoid	Whoop- ing	Deaths,
State and city	ther in	Carre	Deatha	sles	monia deaths	fever	pox	culosis deaths	fever	cough	all causes
	cases	Cases	Deaths	cases	deatils	cases	cases	deaths	cases	cases	Causes
Oklahoma:											
Oklahoma City	1	10	1	20	13	2	0	1	0	0	40
Texas				_	10	3	0	4	0	0	63
Dallas	8	1	1	0	10	5	ő	2	ő	1	40
Galveston	ŏ		ō	2	ĭ	ĭ	ŏ	1	ŏ	0	13
Houston San Antonio	11		2	1	5	0	0	1 3	0	0	64
San Antonio	2		3	2	4	2	0	7	1	0	58
Montana:	l	1					1	1	1 1		
	0		0	8	0	2	0	0	0	0	4
Billings Great Falls	0		0	0 39	0	0	0	0	0	1	8 3
Helena Missoula			ő	25	2	ŏ	lŏ	ŏ	ŏ	ō	4
Idaho	l		l				1	1			
Boise	0		0	11	0	3	0	1	0	0	4
Colorado: Denver	6	49	1	255	4	181	0	5	0	21	89
Pueblo	lő		Ī	165	2	14	Ö	i	0	6	12
New Merico.								١.			8
Albuquerque Utah:	0	2	0	3	2	2	0	1	0	6	°
Sall Lake City	0		0	7	1	95	0	3	0	83	36
Nevada:	1							1 .		١ .	4
Reno	0		0	0	0	0	0	0	0	0	•
Washington:	j		1		1			1	1	l	1
Seattle	0		2	107	8 2	5	2	3	2	7	93
Spokane	0	1	0	139	2 2	6	0	1 1	0	0	35 23
Tacoma Oregon	0		0	1 3	-	١		1 1	"		20
Portland	0	2	0	124	7	9	0	3	0	0	68
Salem	0	4		0		3	0		0	0	
California. Los Angeles	28	30	2	59	20	60	2	12	0	13	343
Pacramento	1		. 0	44	0	G	0	3	2	2	25
		6									25 184
Pacramento	6	6	0 2	11	0	G	0	3	0	20 20	25 184
Sacramento San Francisco	6	6	ococcus	Polio- mye-	0	25	0	8	2 0 Mening	2	25 184 Polio-
Pacramento	1 6 N	lening menin	ocoecus ngitis	Polio- mye- litis	0	25	0	8	Mening meni	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Polio- mye- litis
Pacramento San Francisco	1 6 N	lening	ococcus	Polio- mye-	0	25	0	8	2 0 Mening	20 20 20coccus	25 184 Polio-
Saramento San Francisco . State and city	1 6 N	lening menin	ocoecus ngitis	Polio- mye- litis	1011	State	0	8	Mening meni	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Polio- mye- litis
State and city  Massachu-etts: Worcester.	1 6 N	lening menin	ocoecus ngitis	Polio- mye- litis cases	l 0 11	State sas: Wichit.	0	5 8 7	Mening meni	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Polio- mye- litis
State and city  Massachusetts: Worcester Rhole Island:	1 6 D	Jening menin Cases	ococcus ngitis  Deaths	Polio- mye- litis cases	Kan	State sas: Wichit. yland:	and city	5 8 7	Mening meni Cases	gococcus ngitis Deaths	Poliomyelitis cases
State and city  State and city  Massachu-etts: Worcester Rhole Island: Providence	1 6 D	Jening mening Cases	ococcus ngitis Deaths	Polio- mye- litis cases	Kan	State sas: Wichit. yland: Baltim	and city	5 8	Mening meni Cases	20 cococcus ngitis Deaths	Polio- mye- litis cases
State and city  Massachusetts: Worcester	1   B	Jening mening mening cases 0 1 1	ococcus ngitis Deaths	Polio- mye- litis cases	Kan Mar	State State State State Wichit: Baltimerict of Washir	and city	5 8 8 7 7	Mening meni Cases	gococcus ngitis Deaths	Polio- mye- litis cases
State and city  Massachusetts: Worcester Rhole Island: Providence New York: Buffulo New York	1   B	Jening menin Cases	occecus ngitis  Deaths  0 1	Polio- mye- litis cases	Kan l Mar Dist	State State State State State Wichit, yland: Baltim rict of Washir mina.	and city	7 2013.	Mening meni Cases  2 4 13	gococcus ngitis Deaths 0 4	Polio-mye-litis cases  0 0 0
State and city  Massachusetts: Worester Rhole Island: Providence New York: Rufflo New York	1 1 6 N	Jening mening mening cases 0 1 1	ococcus ngitis Deaths	Poliomyelitis cases	Kan Mar Dist	State  St	and city	7 na.	Mening meni Cases	2 20 cococcus ngitis Deaths 0 0	Polio-mye-litis cases
State and city  Massachusetts: Worcester Rhole Island: Providence New York: Buffolo New York: New York: New York:	1 1 6 N	Jening me	ococcus ngitis Deaths  0 1 0 11	Poliomyelitis cases	Kan Mar Dist	State  St	and city	7 na.	Mening mening mening Cases  2 4 13	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Poliomye- litis cases
State and city  Massachusetts: Worcester Rhole Island: Provilence New York: Buffalo New York New Jersey: Camden Newark Pennsylvania:	16   N	Cases  O  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ococcus ngitis Deaths  0 1 0 11 0 0 11	Poliomyelitis cases	Kan Mar Dist	State  St	and city	7 na.	Mening meni Cases 2 4 13 1	pococcus ngitis  Deaths  0 4 0	Poliomyelitis cases
State and city  Massachusetts: Worcester Rhole Island: Providence New York: Buffalo New York. New Jersey: Camden Newark. Pennsylvania: Philadelphia. Pittsburgh	1 6 N	Jening menin Cases  0 1 1 1 1 0	Deaths  0 1 0 11 0 11	Polic-mye-litis cases	Kan Dist Uvire	State  State  State  State  State  Wichit.  Tylend:  Baltim  Fiet of  Washir  Lynchi  Norfolk:  Virgi  Wheeli  th Care	and city	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Mening mening mening Cases  2 4 13	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Poliomye- litis cases
State and city  Massachusetts: Worcester Rhole Island: Providence New York: Buffulo New York New Jersey: Camden Newark Pennsylvania: Philadelphia Pittsburgh Ohio:	16   D	Jening menin Cases  0 1 1 1 1 9 0 1 2 1	ococcus ngitis Deaths  0 1 0 11 0 11 0 2	Poliomyelitis cases	Kan Mar Dist O Vire 1 We- Nor Ken	State  State  State  Wichit.  yland: Baltim  Tret of Washir  Hynchi  Norfolk  Virgi  Wheeli  th Carc  wheeli  th Carc  tucky;	and city	7 8 8 8 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mening mening Cases  2 4 13 1 1 0 1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Policing of the state of the st
State and city  Massachusetts: Worcester Rhole Island: Providence New York: Buffol New York Camden Newark Pennsylvania: Philadelphia Pittsburgh Ohio: Cincunnati	16   N	Jening menir Cases 0 1 1 19 0 1 2 1 10	ococcus ngitis Deaths  0 1 0 11 0 2 1 4	Polic-mye-litis cases	Kan Mar Dist Vire Nor Ken	State State Sas: Wichit. yland: Baltim rnit of Washir nnia. I Virgi Wheeli th Carc Winsto tucky: Louisy	and city	7 8 8 8 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mening mening Cases  2 4 13 11	2000ccus ngitis Deaths 0 0 4 0 1 1 1	Policinye-ittis cases
State and city  Massachusetts: Worcester. Rhole Island: Providence. New York: Bufflo. New York: New Jersey: Camden. Newark. Pennsylvania: Philadelphia. Prittsburgh Ohio: Cincinnati. Cleveland. Columbus.	1 d	Jening menin Cases  0 1 1 1 1 9 0 1 2 1	ococcus ngitis Deaths  0 1 0 11 0 11 4 1 1	Poliomyelitis cases	Kan Mar Dist Virg Wes Nor Ken	State  State  State  Wichit, yland: Baltim Frict of Washir Morfolk t Virgit Wheeli th Carr Winsto tucky: Louisy: Louisy:	and city	7 8 8 8 7 7 9 14 14 14 14 14 14 14 14 14 14 14 14 14	Mening mening Cases  2 4 13 1 1 0 1	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Policing of the state of the st
State and city  Massachusetts: Worcester Rhole Island: Provilence New York: Buffelo New York: Buffelo New Jersey: Camden Newark Pennsylvania: Philadelphia Pittsburgh Ohio: Cincianati Cleveland Columbus Toledo	1 d	Jening menin Cases  0 1 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	ococcus ngitis Deaths  0 1 0 11 0 11 0 11	Pollomye- litis cases	Kan Mar Dist O Virs O O	sas: Wichit. Baltim rict of ' Washir Iynchi Norfolk Vingh Wheeli th Carc Winsto tucky: Louisvy nessee: Nashvi bama:	and city	5 8 8 y	Mening meni Cases  2 4 13 1 1 0 1 3 2	peaths  Deaths  0 0 1 1 2 2 1	Policing cases
State and city  Massachusetts: Worcester Rhole Island: Providence New York: Buffulo New York New Jersey: Camden Newark Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinnati Cleveland Columbus Toledo Indiana:	1 d	Ones 1 1 19 0 1 1 10 11 11 11 11 11 11 11 11 11 11	ococcus gitis Deaths  0 1 0 11 0 0 11 2 1 4 1 1 2	Pollomye- litis cases	Kan Mar Dist Vire Nor Nor Ken O Alal	State  State  State  State  Wichitt,  Yland:  Baltim  rnet of  Washir  Norfolk  I Virgi  Wheelif  th Carr  Wheelif  th Carr  Wheelif  and  State	and city	5 8 8 y	Mening meni Cases  2 4 13 1 1 0 1 3	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Pollomyelitis cases
State and city  Massachu-etts: Worcester Rhole Island: Providence New York: Buifulo New York: Buifulo New York: Pennsylvania: Philadelphia Pittsburgh Ohlo: Cincinnati Cleveland Columbus Toledo Indiana: Indianapolis	1 d	Ones Ones Ones Ones Ones Ones Ones Ones	ococcus gitis Deaths  0 1 0 0 1 1 0 0 1 1 2 0 0 0 0 0 0 0 0	Pollomye- mye- litis cases	Kan  Kan  Dist  Vire  Nor  Ken  Alal  Ark	State  St	and city  oneColumb gton burg nua: nus blina: ille gham & ck	5 8 8 y	Mening meni Cases  2 4 13 1 1 0 1 3 2	peaths  Deaths  0 0 1 1 2 2 1	Policing cases
State and city  Massachusetts: Worcester	1 G	O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	occecus gitis Deaths  1 0 11 0 0 11 2 1 1 2 1 2 0 2	44 11 Pollomye-litis cases	Kan Dist O Vire Nor O Ken O Alal	State  St	and city  ore Columb gton  burg columb gton  ina: oluma: olu	3 8 8 8 7 7	Menin meni Cases  2 4 13 11 0 1 3 2 1 1	peaths  Deaths  0 0 4 0 1 1 2 2 1 1 1	Policinye-litis cases
State and city  Massachusetts: Worcester Rhole Island: Provilence New York: Buffalo New York: Buffalo New York: Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinnati Cleveland Columbus Toledo Indiana: Iliinois: Chicago Springfield	1 G	Ones Ones Ones Ones Ones Ones Ones Ones	ococcus gitis Deaths  0 1 0 0 1 1 0 0 1 1 2 0 0 0 0 0 0 0 0	44 11 Pollomye-litis cases	Kan  Kan  Dist  Virs  Nor  Ken  Alai  Ark	State  State  State  Wichit.  yland:  Baltim  rict of Washir  lynchi  Norfolk  Virgi  Wheeli  th Carc  Winsto  tucky:  Birmin  anate  Little  ahoma:  Oklaho  Oklaho	and city  oneColumb gton burg nua: nus blina: ille gham & ck	3 8 8 8 7 7	2 0 0   Mening meni   Cases   2 4   13   1 1   1   3   2   1   1   1   3   2   1   1   1   1   1   1   1   1   1	peaths  Deaths  0 0 4 0 1 1 2 2 1 1	Pollomyelitis cases
State and city  Massachusetts: Worcester Rhole Island: Provilence New York: Buffelo New York: Buffelo New York: Pronsylvania: Philadelphia Pittsburgh Ohio: Cincinnati Cleveland Columbus Toledo Indiana: Indianapolis Illinois: Chicago Springfield Michigan Detroit	1 G	O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	occecus gitis Deaths  1 0 11 0 0 11 2 1 1 2 1 2 0 2	Policing Cases	Kan  Kan  Mar  Dist  Vire  Nor  Ken  Alal  Ark  Oklob	State  State  State  Wichit, yland: Baltim rict of ' Wi-hir rinia. I.ynchi Norfolk ( Virgi Wheeli th Carr Winsto ottucky: Louisvi nessee: Nashvi bama: Birmin annas Little I alhoma: Oklaho as:	and city  and city  coile Columb gton  burg nia: ng nid: ng ille gham k (k oma ('it')	3 8 8 7 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Menin meni Cases  2 4 13 11 0 1 3 2 1 1	peaths  Deaths  0 0 4 0 1 1 2 2 1 1 1	Policinye-litis cases
State and city  Massachusetts: Worcester Rhole Island: Frovidence New York: Bufflo New York: New Jersey: Camden Newark Pennsylvania: Philadelphia Phitsburgh Ohio: Cincinnati Cleveland Columbus Toledo Indiana: Indianapolis Ilinois: Chicago Springfield Michigan Detroit Wisconsin:			0 2 2 2 4 0 0	Pollomye- litis cases	Kan  Kan  Dist  Vire  Nor  Ken  Alal  Ark  Color  Cali	State  State  State  State  Wichit.  Yland:  Baltim.  Baltim.  Lynchi  Norfolk  Virgi.  Wheeli  th Carc  Winsto  tucky:  Louisv.  bama:  Birmin  anna  Birmin  anna  Cklaho  as:  Fori Winori  Fori Wino	and city  and city  oneColumb gton  burg naa: neg olina: nle ille gham k ck oma City orth	3 8 8 8 7 7 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	peaths  Deaths  0 0 4 0 1 1 2 2 1 1 1 0	Policing of the state of the st
Sarramento Sin Francisco Sin Francisco Sin Francisco Sin Francisco Sin Francisco Sin Francisco Sin Francisco Sin Grandi Frovilence Now York: Ruffilo Now York: Ruffilo Now York: New Jersey: Camden Newark Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinnati Cleveland Columbus Toledo Indiana: Indianapolis Illinois: Chicago Springfield Michigan. Detroit Wisconsin: Milwaukee			0 2 2 2 1 1 1 2 2 0 2 2 4	Pollomye- litis cases	Kan  Kan  Dist  Vire  Nor  Ken  Alal  Ark  Cali	State  State  State  State  Wichit.  Yland: Baltim  rict of '  Wi-hir  nina.  I ynchit  Norfolk  ( Virgi  Wheeli  th Carr  Winsto  tucky:  Louisvi  nessee:  Nashvi  bama:  Birmin  annas  Little I  altoma:  Oklaho  ser  Fort W  fornia:  Los An	and city  and city  ore  Columb  gton  nua: nua: nua: nua: nua: nua: nua: nu	3 8 8 8 7 7	2   2   Nening meni   Cases   2   4   13   1   1   1   1   0   0   0	2 20 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Pollomyelitis cases
State and city  Massachusetts: Worcester Rhole Island: Provilence New York: Buffulo New York: Camden New York: Pronsylvania: Philadelphia. Philadelphia. Pittsburgh Ohio: Cincunati Cleveland Columbus Indiana; Indianapolis Illinois: Chicago Springfield Michigan Detrot Wisconsin: Milwaukee Ilowa: Sioux City			0 2 2 2 4 0 0	Pollomye- mye- litis cases	Kan  Kan  Dist  Vire  Nor  Ken  Alai  Ark  Color  Cali	State  State  State  State  Wichit.  Yland: Baltim  rict of '  Wi-hir  nina.  I ynchit  Norfolk  ( Virgi  Wheeli  th Carr  Winsto  tucky:  Louisvi  nessee:  Nashvi  bama:  Birmin  annas  Little I  altoma:  Oklaho  ser  Fort W  fornia:  Los An	and city  and city  oneColumb gton  burg naa: neg olina: nle ille gham k ck oma City orth	3 8 8 8 7 7	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	peaths  Deaths  0 0 4 0 1 1 2 2 1 1 1 0	Policing of the state of the st
State and city  Massachu-etts: Worcester Rhole Island: Provilence New York: Buifulo New York Buifulo New York Pennsylvania: Philadelphia Pittsburgh Ohio: Cincinnati Cleveland Columbus Toledo Indiana: Indianapolis Illinois: Chicago Springfield Michigan Detroit Wisconsin: Aillwaukee Iowa: Bioux City Misconyti			0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pollomye- mye- litis cases	Kan  Kan  Dist  Vire  Nor  Ken  Alai  Ark  Cali	State  State  State  State  Wichit.  Yland: Baltim  rict of '  Wi-hir  nina.  I ynchit  Norfolk  ( Virgi  Wheeli  th Carr  Winsto  tucky:  Louisvi  nessee:  Nashvi  bama:  Birmin  annas  Little I  altoma:  Oklaho  ser  Fort W  fornia:  Los An	and city  and city  ore  Columb  gton  nua: nua: nua: nua: nua: nua: nua: nu	3 8 8 8 7 7	2   2   Nening meni   Cases   2   4   13   1   1   1   1   0   0   0	2 20 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Policinye-litis cases
State and city  Massachusetts: Woreester Rhole Island: Provilence New York: Buffulo New York: Ruffulo New York: Provilence New York: Pring Island: Pittsburgh Ohio: Cincinnati Cleveland Columbus Toledo Indiana: Indianapolis Ilidianapolis		Gases   Gase	0 2 2 2 4 0 1 0 0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0	Policing Cases	Kan Dist Office Vire Nor Office Vire Offic	State  State  State  State  Wichit.  Yland: Baltim  rict of '  Wi-hir  nina.  I ynchit  Norfolk  ( Virgi  Wheeli  th Carr  Winsto  tucky:  Louisvi  nessee:  Nashvi  bama:  Birmin  annas  Little I  altoma:  Oklaho  ser  Fort W  fornia:  Los An	and city  and city  ore  Columb  gton  nua: nua: nua: nua: nua: nua: nua: nu	3 8 8 8 7 7	2   2   Nening meni   Cases   2   4   13   1   1   1   1   0   0   0	2 20 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Pollomyelitis cases
State and city  Massachu-etts: Worcester Rhole Island: Providence New York: Buffulo New York: Buffulo New York: Pennsylvania: Philadelphia Pittsburgh Ohlo: Cincinnati Cleveland Columbus Toledo Indiana: Indianapolis Illinois: Chicago Springfield Michigan Detroit Wisconsin: Allwaukee Iowa: Sinc City Missouri-			0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pollomye- mye- litis cases	Kan  Kan  Mar  Dist  Vire  Nor  Ken  Alai  Ark  Oklo	State  State  State  State  Wichit.  Yland: Baltim  rict of '  Wi-hir  nina.  I ynchit  Norfolk  ( Virgi  Wheeli  th Carr  Winsto  tucky:  Louisvi  nessee:  Nashvi  bama:  Birmin  annas  Little I  altoma:  Oklaho  ser  Fort W  fornia:  Los An	and city  and city  ore  Columb  gton  nua: nua: nua: nua: nua: nua: nua: nu	3 8 8 8 7 7	2   2   Nening meni   Cases   2   4   13   1   1   1   1   0   0   0	2 20 30 50 50 50 50 50 50 50 50 50 50 50 50 50	Pollomyelitis cases

Epidermic encephalitis.—Cases: Springfield, Mass., 1; New York, 1; Indianapolis, 2; St. Louis, 1 Birmingham, 2.

Pellagra.—Cases: Boston, 1; Winston-Salem, 1; Atlanta, 2; New Orleans, 1.

Typhus fever.—Cases: Atlanta, 2.

Dengue.—Cases: Miami, 1.

Rabies in man.—Deaths: Boston, 1.

#### FOREIGN AND INSULAR

#### CANADA

Provinces—Communicable diseases—2 weeks ended March 23, 1935.— During the 2 weeks ended March 23, 1935, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disease	Prince Edward Island	Nova Scotia	New Bruns- wick	Quebec	Onta- rio	Mani- toba	Sas- katch- ewan	11- herta	British Colum- bia	Total
Cerebrospinal men- ingitis. Chicken pox. Diphtheria. Dysontery. Erysipelas. Influenza.		1 11 3	16 1	281 10 6 9	1 450 12 6 160	107 0 7 5	58 2	5	3 119 1 	1,017 38 6 29 1,071
Lethargic encephalitis		317 12 7	69	1,210 3 285	5, 401 482 39 2 274	493 121	235 1 3	32 14	96 46 26	7, 956 676 75 5
Trachoma. Tuberculosis. Typhoid fever. Undulant fever. Whooping cough.	8	3	11	111 45 1 249	82 3 271	23 1	25 1 101	6	39 39 3 105	6 305 49 7 801

#### ITALY

Communicable diseases—4 weeks ended October 14, 1934.—During the 4 weeks ended October 14, 1934, certain communicable diseases were reported in Italy, as follows:

	Sept. 17–23		Sept. 24-30		Oct. 1-7		Oct. 8-11	
Disease	Cases	Com- munes affect- ed	Cases	Com- munes affect- ed	Cases	Com- munes affect- ed	Cases	Com- munes affect- ed
Anthrax Carebrospinal meningitis Chicken pox Diphtheria and croup Dysentery Let harpic encephalitis Measles Pollomyelitis Scarlet lever Typhoid fever	35 7 82 427 21 2 330 17 324 1,056	29 7 58 225 13 2 131 17 150 520	45 3 51 574 39 1 476 18 351 1,110	30 3 41 295 20 1 160 17 168 552	25 8 56 629 35 469 15 388 1,036	20 7 39 340 17 156 12 175 310	11 4 57 625 40 488 17 360 928)	11 4 37 331 20 137 16 174 501

#### **JAMAICA**

Communicable diseases—4 weeks ended March 23, 1935.—During the 4 weeks ended March 23, 1935, cases of certain communicable diseases were reported in Kingston, Jamaica, and in the island outside of Kingston, as follows:

Disease	Kings- ton	Otner localities	Dr.e ree	Kings- ton	Other localities
Chicken pox	11 1 8 1	28 1 9 1 3	Poliomyelitis_ Puei peral fevei	53 10	2 3 107 41

#### CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(Note —A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for Mar 29, 1935, pp 451—467. A similar cumulative tible will appear in the Public Health Reports to be issued Api 20, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each mouth.)

#### Plague

Hawaii Territory—Hawaii Island—Hamakua District—Paavhau.— On March 18, 1935, one case of plague which proved fatal on March 25, 1935, was reported at Paauhau, Hamakua District, Island of Hawaii, Hawaii Territory. On March 26, 1935, two plague-infected rats were reported at Paauhau Landing, Hamakua District, Island of Hawaii, Hawaii Territory.

Morocco—Region of Saffi.—On March 30, 1935, 9 cases of plague with 5 deaths were reported in Ahmar Tribe, Region of Saffi, Morocco.

#### Typhus Fever

Egypt—Suez.—During the week ended March 30, 1935, one case of typhus fever was reported at Sucz, Egypt.

#### Yellow Fever

Africa.—A report dated February 4, 1935, in regard to yellow fever in West Africa, states that the disease was present in Gambia, Nigeria, Ivory Coast, Gold Coast, and Sierra Leone. The Bathurst area, in Gambia, was said to be the most heavily affected region. No case had been reported in Liberia.

Sierra Leone—Freetown.—On March 21, 1935, one case of yellow fever was reported at Freetown, Sierra Leone.

#### UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 17

APRIL 26 - - - 1935

#### IN THIS ISSUE ==

Sickness Among Industrial Employees During the Year 1934 Mortality in Certain States in 1934 and in Recent Years Deaths in Large Cities During the Week Ended April 6 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1985

#### UNITED STATES PUBLIC HEALTH SERVICE

HUGH S. CUMMING, Surgeon General

### DIVISION OF SANITARY REPORTS AND STATISTICS Asst Surg Gen R C WILLIAMS, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reforms, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

#### CONTENTS

	-
Sickness among male industrial employees during the final quarter of 1934	Page
and the entire year	557
Mortality in certain States during 1934, with comparative data for recent	
years	560
Deaths during week ended April 6, 1935:	
Deaths and death rates for a group of large cities in the United States_	570
Death claims reported by insurance companies.	570
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended April 13, 1935, and April 14, 1934	571
Summary of monthly reports from States	573
Cases of venereal diseases reported for February, 1935	<b>574</b>
Weekly reports from cities:	
City reports for week ended April 6, 1935	575
Foreign and insular:	
Argentina—Poliomyelitis	579
Italy—Communicable diseases—4 weeks ended November 11, 1934	579
Virgin Islands—Notifiable diseases—January-March 1935	579
Cholera, plague, smallpox, typhus fever, and yellow fever—	
Cholera	<b>580</b>
Plague	<b>582</b>
Smallpox	<b>585</b>
Typhus fever	590
Yellow fever	593

# PUBLIC HEALTH REPORTS

VOL. 50 APRIL 26, 1935 NO. 17

#### SICKNESS AMONG MALE INDUSTRIAL EMPLOYEES DUR-ING THE FINAL QUARTER OF 1934 AND THE ENTIRE YEAR <sup>1</sup>

By Dean K. Brundage, Statistician, Office of Industrial Hygiene and Sanitation, United States Public Health Service

Cases of sickness causing disability for more than 1 week among 153,167 male industrial workers occurred at approximately the same rate in the fourth quarter of 1934 as in the corresponding period of 1933. This result may be regarded as favorable, inasmuch as it represents a decrease of more than 12 percent from the average frequency of 8-day and longer cases in the same quarter of the years 1929 to 1933, inclusive.

For the year as a whole the sickness frequency rate was 7 percent below the rate in 1933. A few delayed reports of cases may increase slightly the final figures for 1934, but such revision seldom increases the rate appreciably. It is expected that the complete returns will still show a lower rate in 1934 than in the preceding year. Such a result may be considered noteworthy, since 1933 was a record year for low sickness incidence as far back (1921) as the data are available for the sample of the industrial population under consideration. Compared with 1929, the decrease in the frequency of cases of sickness and nonindustrial accidents causing disability for 8 days and longer is nearly 30 percent.

The record covers the same group of companies in 1934 as in 1933. The rates for the fourth quarter of the years 1929 to 1933 include 19 of these companies which employed about 78 percent of the men covered in the 5-year average. The rates therefore appear to be fairly comparable for the different time periods shown in the table.

The data presented are those of industrial sick-benefit organizations maintained either by the company or by its employees or cooperatively by both. The reporting companies employ men in all parts of the United States, but most of them are located in the North Central, North Atlantic, and New England States.

<sup>&</sup>lt;sup>1</sup> The report for the third quarter and the first 9 months of 1934 was published in the Public Health Reports of Jan. 25, 1935, vol. 50, no. 4, pp. 95-98.

558 April 26, 1935

Table 1 .- Frequency of disability lasting 8 calendar days or longer in the fourth quarter and the full year 1034, compared with corresponding periods of 1933. (Male morbidity experience of industrial companies which reported their cases to the U.S. Public Health Service) 1

	Annual 1	number of	disabilitie	s per 1,000	men in—	
Discuss and dische groups causing disability. (Numbers in paretiveses are disc se title numbers from the International List of the Cauces of Death,	Гош	rth quarter	of—	Full year—		
fourth revision, Par.s, 1228.)	1931	1933	5 ye irs, 1:29-33	1034	1933	
Sickness and non-industrial injuries 1	77. 1 12 5 64. 6	79. 4 13. 6 65. 8	90. 2 13. 1 78. 8	76.8 12.0 64.8	82. 5 11. 1 71. 1	
Respiritory diseases  Fr wehitis, acute and chronic (10%)  D'sease of the pagary in and tonsils (115a)  Influenza, grippe (11)  Pneumonn, all forms (107–100)  Tuberculosis of the respiratory system (23)  Other respiratory diseases (104, 105, 110–114)	3.7 3.6 12. J 2.0	27. 5 3. 3 4. 0 12. 4 1. 9 . 7 5. 2	32 4 4. 1 4. 7 15. 9 2. 4 . 8 4. 5	24.1 3 1 4.2 10 1 1.9 .7 4.1	23, 3 2, 8 3, 9 15, 2 1, 7 , 9 4, 1	
Nonrespiratory diseases.  Diseases of the stormen, cancer excepted (117-118) Diarrhea and entertus (120).  Appendictis (121) Herna (122a).  Other diseasive diseases (115b, 116, 122b-129).  Rheumatic eroup, fold.  Itheum tien., acute and chronic (36, 57).  Diseases of the orasus of locomeuton (156b).  Neur-lela, neurici, scilatic (87a).  Neurasthema and the like (pat of 57b).  Other diseases of the revus system (78-55, part of 87b).  Diseases of the bent and arteries, and nephritis (90-99, 102, 130-132).	1.31.46.293066 4 8	.8 1.3 3.0	44.4 3.6 3.6 3.5 2.9 10.3 5.1 2.4 1.1 3.5	40.7 3.12 4.04 2.8 8.3 2.6 1.3 8.1	42.53 1.04 3.43 3.89.99 42.72 2.8 1.5	
Other genito-uninary diseases (133-138) Diseases or the skin (131-153) Epidemic and endemic diseases except influenza, (1-10, 12-18, 33, 37, 38, part of 39 and 41)	2.2 2.3	2.3 2.7	2. 3 3. 1	2.3 2.5	2. 3 2. 7	
Hi-defined and unknown causes (200). All other diseases (19-22, 24-32, 36, part of 33 and 44, 40-43, 45-55, 58-77, 88, 89, 100, 101, 103, 154-	1. 8 1. 6	1. 8 1. 5	1. 7 1. 8	2. 5 1. 7	2.0 2.0	
156a, 157, 162)	5. 7	5.0	6. 7	5. 7	5. 9	
Average number of males covered in the record Number of companies included	153, 157 33	143,766	152, 173 37	161,096	142, 232 <sup>1</sup> 34	

In 1933 and 1 31 the same componies are included. The rates for the fourth quarter of the years 1929 The 1953 and 1951 the same componers are meaning. The roles for the lourin quarter of the years 1929 to 1953 include 1956 these companies, which enableded on average of 1.0.115 men during these months, or 78 percent of the 182,173 men representing the sample population for the 5 years.

2 Declusive of d'acteur, but were oil d'acres.

3 For 1 of these companies the record covers only the first 9 months of the year, but the rates represent annual slokness for more these on the 1950 the control of the pear, but the rates represent annual slokness for more these on the 1950 the control of the pear, but the rates represent

annual sickness fre mency based on the 9 months' experience.

Disabilities of less than 1 week's duration are not included. present report is confined to the morbidity frequency rates of males A later report, giving the sickness incidence rates in 1934 in comparison with those for earlier years, will include the sickness rates of female industrial employees.

Among the 153,167 men covered in the record for the fourth quarter of 1934, the frequency of respiratory diseases was practically the same as in the final quarter of the preceding year. Influenza, pneumonia, tuberculosis, and bronchitis occurred at slightly greater frequency than in the corresponding period of 1933, but these increases were offset by lower rates for diseases of the pharynx and tonsils, and for the group of "other respiratory diseases." With the exception of tuberculosis, which showed the same frequency in the fourth

559 April 26, 1985

quarter of 1934 as the average incidence during the fourth quarter of the 5 preceding years, the rates for the other respiratory diseases in the fourth quarter were all less than the corresponding rate for the same period of the years 1929 to 1933, inclusive.

For the year as a whole, the respiratory disease rate was lower than in 1933. Cases of influenza were less frequent in 1934 than in 1933 by almost one-third. A decrease is shown also in the frequency of tuberculosis. The pneumonia rate, however, was higher than in the preceding year. The frequency of disabilities of 8 days and longer due to bronchitis and to diseases of the pharynx and tonsils increased somewhat over the incidence rates recorded for these diseases in 1933.

For nonrespiratory diseases as a group the rate was about the same in the fourth quarter of 1934 as in the corresponding part of 1933. For the full year, however, the rate was slightly below that recorded for 1933.

In each quarter of 1934 the frequency of appendicitis was greater than in the corresponding quarter of 1933; and for the year as a whole, an increase of 18 percent is shown.

A rather large percentage increase in the fourth quarter, but only a small increase for the year as a whole, is shown in the frequency of cases of disability due to hernia.

The rheumatic disease group decreased in frequency in the fourth quarter and in the year 1934. Compared with the 5-year average, the fourth quarter rates for the three subgroups under the "rheumatic group" show decreases ranging from 17 to 35 percent.

The incidence rate of neurasthenia decreased in the fourth quarter of 1934, but the rate for the year was the same as in 1933. The frequency of other diseases of the nervous system was somewhat lower in 1934 than in the preceding year.

It is gratifying to find a decrease of 14 percent in 1934 as compared with 1933 in the frequency of the degenerative diseases embraced in the category "diseases of the heart and arteries, and nephritis." Other genito-urinary diseases, however, show no change in incidence.

For diseases of the skin the rates decreased both in the fourth quarter of 1934 and in the full year.

Gaged by the frequency of claims for sickness benefits in a sample of the male industrial population of the country, disabilities of more than 1 week's duration appear to have occurred less often in the fourth quarter of 1934 than they did on the average in the corresponding period of the 5 preceding years, and the rate of morbidity for the full year appears to have been somewhat lower than in 1933. The absence of serious epidemics of respiratory diseases during the last few years has made possible the establishment of new "lows" in the frequency of morbidity as well as in the rate of mortality in the United States.

April 26, 1935 550

## MORTALITY IN CERTAIN STATES DURING 1934, WITH COMPARATIVE DATA FOR RECENT YEARS 1

For several years the United States Public Health Service has secured current mortality data from the State health depertments of as many States as could furnish the information, and has published death rates for important causes. The rates are computed from preliminary reports, and, because of (a) some lack of uniformity in the method of classifying deaths according to cause, (b) some delayed death certificates, and (c) various other reasons, these preliminary rates cannot be expected to agree in all instances with final rates published by the Bureau of the Census. The final figures are based on a complete review and retabulation of the individual death certificates from each State. The preliminary rates given in the accompanying tables are intended to serve as a current index of mortality until final figures are available.

For purposes of comparison, the mortality rates for a few preceding years are given. These comparative rates are from the same source as are the current reports. Although final figures are often available for earlier years, the provisional figures are retained as being more comparable with current preliminary rates.

In table 1 the death rates for important causes for groups of States have been brought together. The majority of the rates are based on data from 28 States, with a population of nearly 95 million. The detailed tables show rates for each State. The summary table includes for each cause every State that is included in the detailed tables. While the rates in this group of States may not be the same as those for the total registration area, it is highly probable that the trend of the rates in these States will be comparable with the trend in the total area.

Table 2 is a summary of death rates in each of the 4 quarters of the year for a group of 25 States with available data of this kind. Tables 3 and 4 give rates for the year as a whole for each State.

The death rate from all causes in the 28 States was 10.9, as compared with 10.5 in 1933 and 10.8 and 11 in 1932 and 1931, respectively. While the increase over 1933 was not large, it was widespread; 22 of the 28 States showed an increase, only 5 a decrease, and in 1 State the rate was the same in the 2 years. The rate for each quarter of 1934 was above the corresponding quarter of 1933, but the differences were small.

Infant mortality was also slightly higher in 1934—58 per 1,000 live births, as compared with 56 in 1933. Of 27 States with data for both years, the rate increased in 19 and decreased in 8 States.

<sup>&</sup>lt;sup>1</sup> From the Office of Statistical Investigations, U. S. Public Health Service.

561 April 25, 1935

Throughout the years of depression the tuberculosis death rate in the general population has continued a steady decline which started many years ago. The rate for 1934 was 54.3 per 100,000, as compared with 56.6 and 60 for 1933 and 1932, respectively. The relative decline from the preceding year, 4.6 percent, was slightly less than in 1933 and 1932 (5.7 and 7.3 percent), but was about the same as in 1931 (4.8 percent). Of the 28 States, 25 showed a decline in the tuberculosis rate in 1934 from that in 1933, and 3 an increase.

The year 1934 was exceptionally free from influenza; the death rate of 15.2 per 100,000 from this cause was less than in any year since 1929. In every one of the 28 States the rate was lower in 1934 than in 1933. There was a small epidemic in the early weeks of 1935 which affected the last week or two of 1934 but made no impression upon the rate for the year as a whole.

The pneumonia death rate is usually high or low in proportion to the presence of influenza during the year. In 1934, however, the pneumonia rate was higher than in 1933, while the reverse was true of the influenza rate. The pneumonia rate for 1934 was 78.2 per 100,000, as compared with 69.3 and 77.1 in 1933 and 1932, respectively. In 23 of the 28 States the rate was higher in 1934 than in 1933.

The exceptionally high mortality from whooping cough and measles may have a bearing on the high pneumonia rate. Both of these diseases are frequently complicated by pneumonia, and some of the deaths credited to pneumonia may have been preceded by these diseases but the facts have been omitted from the death certificates. Both the measles and whooping cough rates in 1934 were the highest for the 5 years included in the table. For both diseases 23 of the 28 States showed increases over 1933. Although the death rates from the communicable diseases may be expected to fluctuate from year to year, large increases of both measles and whooping cough in the same year in such a large proportion of the States would not normally be expected.

In spite of high poliomyelitis rates in the Western States in 1934, the rate for the group of 28 States was the same as in 1933. Of the 28 States, 15 had higher rates, 9 had lower, and in 4 States the rate was the same. Of the States included, the largest excesses over 1933 were in California, Montana, and Idaho. Since the populations of the Eastern States are generally larger than those of the Western, an epidemic in the West has less effect upon the rate for the country as a whole than an eastern epidemic.

Reports of increases in meningococcus meningitis began in the early weeks of 1935, but the 1934 death rate for this disease was lower than in any of the 5 years included in the tables. Of the 28

April 23, 1935 562

States, 12 had higher rates in 1934 than 1933, 14 had lower rates, and in 2 States there was no change.

The scarlet fever rate was the same in 1934 as in 1933. Of the 28 States, the rate in 1934 was higher in 12 States, lower in 15 States, and the same in 1 State.

Diphtheria continued an uninterrupted decline, the rate of 2.7 per 100,000 in 1934 being less than in any preceding year. Of the 28 States, 18 showed a decline from 1933, 9 an increase, and in 1 State the rate was the same in the 2 years.

Typhoid fever continued its steady decline to a new low death rate of 2.3 per 100,000. In 12 of the 28 States the rate was higher in 1934 than in 1933, in 15 it was lower, and in 1 State the rate was the same in the 2 years. Deaths from diarrhea and enteritis under 2 years of age amounted to 11.1 per 100,000 total population, as compared with 10 and 10.3 in 1933 and 1932, respectively. In 20 of the 28 States there was an increase in the rate in 1934 over 1933, in 7 a decrease, and in 1 State the rate remained the same.

The death rate from diabetes was higher in 1934 than in 1933. In 21 of the 28 States there was an increase in 1934 as compared with 1933, in 6 States a decrease, and in 1 State the rate was the same in the 2 years.

Cancer continued its steady increase, the rate of 108 per 100,000 in 1934 being greater than in any other year included. Twenty-two of the twenty-eight States increased in 1934 as compared with 1933.

Diseases of the heart continued an upward trend, the increase this year being considerably greater than in preceding years. Twenty-two of the twenty-seven States with available data had higher rates in 1934 than in 1933. The death rate for nephritis was slightly higher in 1934 than in 1933. Of the 27 States with data available for both 1934 and 1933, 19 had a higher rate and 8 a lower rate in 1934 than in 1933. In the group of States with available data on cerebral hemorrhage, the rate in 1934 was slightly higher than in 1933. However, in 15 of the 26 States there was a decrease in 1934 as compared with 1933.

Although the 1934 death rate represents some increase over 1933, it is about the same as in 1932 and not up to the level of 1931 and earlier years.

Table 1.—Summary of mortality from certain causes in a group of States, 1930-341

Diseases (numbers in parentheses are from the International List of Cuuses of Death, fourth revision, 1929)	1934	1933	1932	1931	1930
	De	ath rate	per 1,000	) populat	ion
28 States (population July 1, 1931: 91,047,000): All causes	10. 9	10. 5	10.8	11.0	11.2
	Deaths	under 1	ycar per	1,000 live	births
27 States (live births 1934: 1,499,000):  Total infant mortality 21 States (live births 1931: 1,221,000):	58	56	57	61	62
All infant mortality except malformations and early infancy	25	24	25	28	29
	Death	s of moth	ers per 1	1,000 live	births
27 States (live births 1934: 1,499,000): Maternal mortality	5. 4	5, 6	5. 9	6. 2	6. 2
	Dea	th rate p	er 100,00	0 popula	tion
28 States (population July 1, 1934: 94,047,000): Typhoid fever (1, 2). Diarrhea and enteritis under 2 years (119). Measles (7). Whooping couch (2). Scarlet fever (8). Diphtheria (10). Acute anterior poliomyelitis (16). Meningococcus meningitis (18). Influenza (11). Pneumonia, all forms (107–109). Tuberculosis, all forms (23–32). Cancer (45–63). Diabetes (39). 27 States (population July 1, 1931: 90,746,000): Discases of the heart (90–95). Nephritis, all forms (130–132). 26 States (population July 1, 1934: 89,091,000): Cerebral hemorrhage, apoplexy (82, a, b).	5. 1 2. 0 2. 7 . 6 . 8 15. 2 78. 2 54. 3 107. 9 22. 9	2. 5 10. 0 1. 6 3. 2 2. 9 . 6 1. 0 23. 7 69. 3 56. 6 104. 1 21. 9 225. 9 81. 2 79. 6	2.9 10.3 1.5 4.1 2.1 3.8 77 1.3 27.5 77.1 60.0 102.1 22.0 219.9 83.8 81.0	3.5 14.0 2.5 3.5 2.1 4.1 1.9 2.1 24.8 81.7 98.9 20.6 212.1 83.1 80.0	3.7 17.8 2.9 4.2 1.9 4.6 1.1 3.1 18.5 83.0 97.8 19.3 210.0 87.4

<sup>&</sup>lt;sup>1</sup> See tables 3 and 4 for names of States included for each disease. The District of Columbia is counted as a State.

TABLE 2.—Mortality from certain causes in each quarter of 1934, 1933, 1932, and 1931, in the 25 States 1 with available data [Population July 1, 1931: 80,813,000]

	Nephritis (130–132)	81.4 70.5 81.5 81.0	88888 69.03.33 70.03.83	82.4 82.8 83.8	72.8 70.5 71.7 71.6	79.5 82.7 80.2
	Dierrhea and enferi- tis under 2 years (119)	10.5 9.7 10.3 13.9	0.0.0.t. 00.4.0	0000 0000 1	17.1 15.4 18.0 23.7	10.0 9.4 15.2
	Diseases of the direstive system (115-	70.0 68.3 74.1	62.9 59.6 51.7 65.5	75.75 7.75 7.75	77.8 87.7 87.7	67.1 67.8 64.7 72.6
	Pneumenia, all forms (401-701)	% 55.5 5.5.5 5.5.6 8.3.6 8.3.6	120.9 103.8 117.3 130.6	6.86.8 02.00	35.53.83 35.50.33 36.50.33	2553 2550 250 20
	Diseases of the respira- -toly system (104- (411	5383 7199	136.0 121.9 131.1 166.7	91.9 71.9 81.6 90.0	84.44.0 0.03.44 8 8 8	85.0 105.7 2.15
	Jissed self to resposic	215.6 226.4 221.8 213.3	275.6 151.0 245.5 245.7	216. 0 222. 9 222. 2 214. 6	210.3 191.4 183.9 180.6	240.6 240.6 235.8 212.7
oastis)	-: fit orin ad the segration (601-66) imalists yield	255.7 258.7 255.2 217.2	310.6 275.5 204.5 204.5	276. 5 255. 9 256. 0 248. 1	233.5 219.5 213.5 210.0	279.6 273.5 260.2 246.5
l lenu	Cerchtal hemorrhage, appliety (522-b)	20.23 20.23 20.03 20.03	2.2.3.3 2.4.4.1	8.03 8.03 8.03 8.03	73.8 70.4 70.0	25.23 24.24
tion (23	-vise add to sassasi(I (s8-87) metaga 200	103. 3 103. 4 105. 6 106. 2	114.0 113.7 114.5 117.7	101. 1 101. 3 107. 5 109. 7	00 00 00 00 00 00 00 00 00	105.4 105.4 103.6
ı opula	Dinbetes (59)	83183 8843	8.448 2000	តន់ដីក	19.8 17.9 17.9	8324 984
Death rate per 160,000 1 cpulation (ennual basis)	-7.4) zmrot [18 .197ms.]	110.3 106.4 104.2	107. 2 101. 9 102. 6 100. 8	111.4 106.3 103.9 101.7	105.7 103.0 103.0	112.6 108.0 107.1 101.8
te per	amrol fiz, all forms (23–32)	51.2 56.3 64.8	57.4 60.3 65.3 69.3	57.9 60.0 65.4 69.5	50.4 53.1 55.3 61.8	51.2 55.3 58.3
ath ro	Meninvoroccire men- ingitis (18)	0. 1.28 1.22	1.9 3.2		6.6.3. <u>4.</u>	87.0.1
Ã	siliadqeone olyasilisi (71)	0. 8.7.9.	7. 8. 1.0	1.7.7.1	8.6.7.	687.
	Poliomyelitis (16)	9.77	ಬಂಚಿಸರ	0440	2337	8.5.2
	Influenza (11)	24.0 24.0 24.5	28. 5 61. 3 41. 0 60. 0	12.7 12.7 24.3	44.00.00 7.00.00	15.0 14.0 11.2
	Diphtherla (10)	99999 7485	4444 6500	4446	25.11.0 25.5 25.5	4.7.7.9 7.4.5 8.4.5
	И. упообрые сопер (6)	4.3.4. 0.1.1.3.	4648	8004	4.ಬ.ಬ.ಬ. ಬ.ಎರಲ	လောင်းက
	Sciulet fever (8)	1771	80041 80041	deisisi Hans	œ. 00 - 00	1.22.1
	(7) solenold	2.4	ಪ್ರವರ್ಣ ಅ೦೮೫	7-20:24 5-20:20	1.5 .5 .7	0.4.6.0
	Typhold lever (1, 2)	9,0;0;0; 4,40,0	21.1.0	1.3	4443	0801-
8 2	Maternal mortality	6.57.55 1.60 1.60 1.60	0-103 0-103 0-103	0 0 0 0 0 0 0	ರಣ ೨೦೦ ವರ್ಷವರ್ಣ	ಕ್ಕು: ಪ್ರತ್ತ ಜಗ ಕಣ
Rate per 1,600 live births	-All evcept molforma- tions and early m- your	នងនា	2223	ននេះ	ឥនិតនី	ដូនមួន
Rate	Total inclui latoT	8882	2882	82228	2332	2882
-ndod	All causes, rate per 1,000 lation	10.9 10.6 10.9 11.0	11.9 11.8 12.8	10.04	0,0,0,0 0,4,0,0	10.9 10.8 10.5
	Period	January-December: 1834 1832 1932	1638 1638 1832 1831	April - June: 1934 - 1933 - 1932 - 1931 - 19	1834	1934 1933 1932 1931

Includes all States for which data are available by quarters for the 4 years covered. The States are: Alabama, Cahfornia, Connecticut, District of Columbia, Georgia, Hadho, Hadhan, Ivov, Kamas, Louismus, Mirchigan, Alkhigan, Alkhigan, Alkhigan, Alkhigan, Alkhigan, Alkhigan, New York, Onio, Pennsylvania, Rhode Island, South Dakota, Tennessee, Yirghin, and Wiscum, Wiscum, Wiscum, and Wiscu

Table 3.—Mortality in certain States, 1930-34

TABLE	3.—A	lortali	ty in	certair	r State	cs, 192	30-34			
State	De	eaths, al	l can-2-2 opulatio	, per 1,0 on	600	Muter	nal mo	rtality, births	per 1,0c	00 live
	1931	1933	1032	1931	1930	1931	1933	1932	1931	1930
Total	10.9	10. 5	10, 9	11.0	11.2	5.4	5.6	59	6. 2	6.2
Alabama. California. Connecticut. District of Columbii. Georcia. I lalno. Illinois. Indiana. Iowa. Kansus. Louisiana Maryland. Michigan Minnesota. Missisjani	10. 5 11. 1 10. 2 11. 8 11. 8 11. 1 12. 3 10. 5	9. 5 11. 2 10. 1 15. 9 10. 5 11. 0 10. 2 10. 1 12. 2 9. 6 9. 6	10. 0 10. 9 10. 1 10. 1 10. 2 10. 2 10. 2 10. 1 10. 6 12. 5 9. 5 9. 6 9. 9	10.4 11.3 10.5 11.1 11.3 11.3 11.3 10.3 10.3 13.2 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3	11, 2 11, 6 19, 5 15, 2 11, 5 10, 9 12, 1 10, 6 11, 8 13, 2 10, 6 9, 7 10, 8	6. 1 4. 1 5. 3 3. 4 5. 2 5. 2 5. 5 5. 5 5. 1 5. 2 5. 3 5. 4 5. 3	698 6.087 4.104 5.498 4.03 4.55 4.55	7.1 5.7 9.1 1.1 9.1 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	7.1 6.3 6.3 6.1 10 0 4.5 5.4 5.6 4.1 5.9 6.0 5.9	8.13 8.5 9.1 10.44 5.44 5.7 7.0 9.3 5.9 4.8
Minnesota.  Minnesota.  Mississippi.  Montana.  Neoraska.  New York.  Now Jersey.  New York.  North Carolina.  Ohio.  Pennsylvania.  Rhode Island.  South Dakota.  Tennesse.  Virginia.  Wist Virginia.  Wist Osconsin.  Hawail.  Industrial policyholders, Metropolitan Life Insurance Co.	10. 8 10. 7 9. 3 10. 9 11. 0 10. 0 10. 0 8. 8	10. 4 9. 7 9. 2 10. 4 11. 2 9. 3 10. 7 10. 7 10. 7 10. 2 10. 2 10. 2 10. 2 10. 2 10. 2 10. 2 10. 3	9.7 9.2 10.1 11.3 9.4 11.1 10.9 11.5 8.2 10.7 10.9 10.0 9.7	9.7 9.1 10.6 10.2 11.1 11.3 11.4 8.6 10.0 10.1 9.8	9.8 9.4 10.7 11.4 11.4 11.3 11.6 8.5 11.7 10.4 10.3	5.5.4.2.9.6.2.7.5.3.7.3.2.4 5.5.5.6.5.5.4.6.5.5.4.5.	5.21849 5.65.116 5.116 5.178 5.4.18	5.7 5.0 5.7 6.1 5.9 5.4 5.7 6.6 6.1 4.3	7.0 5.19 5.89 7.80 7.80 5.7 5.4.9 8.4 8.4 7.2 4.3	6.3 5.3 5.7 5.0 7.5 5.3 5.6 7.9 6.7 4.8
ages 1 and over.	8, 3	8. 1	8.4	8. 5	8, 4					
			Iniant	mortal	ity rate	per 1,0	00 live b	irths		•
State		Total 1	ıfant m	ortality		All exc	ept ma	lformati infancy	ions and	i early
	1934	1933	1932	1931	1930	1934	1933	1932	1931	1030
Total	58	56	57	61	62	25	24	25	29	29
Alabama California	69 52 50	66 53 48	61 53 48	65 57 54	73 50 56	43 22	40 21	23 23	10 26	45 23
District of Columbia	64 80	63 68	73 65	71 69	56 70 78	32	27	33	35	38
A labama. Californi Connecticut. District of Columbia. (deorgia Idaho. Illinois In liana. Iowa. Kansas. Louislana	50 58 58 58 53 48 70 69	65 68 47 51 53 50 53 71 65 51	58 52 55 48 48 66	59 56 57 51 48	56 57 56 56 52	18 24 27 21 19 40	14 20 24 10 23 30	32 21 26 20 18 38	27 25 28 22 19 40	24 23 26 22 22 49 33 27
Iowa. Kansas. Loaisiana Murylond Michigan Mimesota Montana Nebraska. Non Lower	69 52 49	55 51 50	70 54 43	79 56 47	80 73 63 47	33 19 18	31 18 20	36 35 22 15	40 45 22 17	33 27 17
Nebraska	52 46	51	49 43 52	55 47	59 49	16	19	15	19	19
New York	49 52	54 66	52 53 67	57 73	57 58 77	21	22	22	33	26
New Jorsey New York North Carolina Ohio Pennsylvania Rhode Island South Dakota	77 53 54 54 59 75 68	49 51 46 54 66 52 56 55 71 63 76	60 59 57 51	68 77 56 47 57 75 9 65 1 58 7 72 77	58 66 62 56 71 71 81	21 26 18 27 47	19 24 17 25 44	26 31 23 23 42	26 34 22 28 44	23 30 26 26 41
Virginia	68 67 50 75	63 76 49 72	66 75 51 76	72 77 53 75	71 81 56 82	33 19 48	40 17 44	38 19	39 20	43 23

April 26, 1935 566

Tarle 4.—Death rates for various causes per 100,000 population

TAPLE 4.—Deat	n rates	s for v	arious	cares	es per	יט,ניטנ	UU po	ршан	on	
State		Typho	id fever	(1, 2)		Diar	rhea an	d enteri ears (110	tis und ))	er 2
	1934	1933	1932	1931	1930	1934	1903	1932	1931	1930
Total	2, 3	2, 5	2 9	2. 5	3 7	11.1	10 0	10. 3	14.0	18. (
Alebama. Culifornia Cunecticut. Tystrict of Columbia Georgia. Idaho. Illinols. Indiana Iowa Kansos. Lunisiana Maryland Michigan Michigan Mishispip. Montana Nebraska New Jersey New York North Carolina Ohio Pennsylvania Rhode Island South Dakota Tennessce. Virginia West Virginia West Virginia West Virginia West Virginia West Virginia West Virginia Industrial policyholders, Met- ropolitan Life Ingurance Co.,	.6	4.55 5.64 4.12 1.55 6.84 1.21 1.21 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.5	1.35 1.23 1.23 1.76 1.77 10.3 1.17 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	7.9 1.79 3.44.79 16.47 1.83 1.86 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80	20. 6 9. 1 14. 3 12. 1 16. 8 12. 2 16. 8 12. 2 17. 3 19. 2 19. 2 19. 2 19. 2 19. 2 19. 2 19. 2 19. 2 19. 2 19. 2 19. 2 19. 2 19. 2 19. 2 19. 2 19. 3 19. 4 19. 2 19. 4 19. 5 19. 4 19. 5 19. 4 19. 5 19. 4 19. 5 19. 6 19.	18. 7 8 4. 7 11. 5 7 6. 4 1 10. 7 11. 15. 8 11. 15. 8 11. 15. 8 11. 15. 8 12. 16. 8 13. 16. 16 14. 16. 16 16. 16.	15. 1 8. 2 16. 0 13. 3 16. 0 12. 3 14. 5 12. 3 14. 5 16. 3 19. 3 10. 3 10. 3 10. 4 10. 2 10. 4 10. 2 10. 4 10. 2 10. 4 10. 2 10. 4 1	20. 6 11. 5 16. 7 18. 8 4. 7 13. 9 17. 6 122. 4 31. 3 9. 2 4. 4 11. 0 7. 1 11. 7 11. 7 11. 7 11. 4 22. 5 5 10. 4 49. 3	31. 2 14. 8 10. 5 24. 8 4. 7 5 6. 6 6. 6 12. 1 22. 1 13. 0 6. 6 15. 3 14. 4 29. 7 10. 3 11. 4 22. 5 10. 3 10. 3 10. 3 10. 3 10. 5 10
ages 1 and over 1	1. 5	1.6	1.7	2.4	2.4	4.4	4.6	4.6	5. 9	8.
	1934	1933	leasles (	1931	1930	1934	Whoor	ing cou	1931	1930
Total	4. 2	1.6	1.5	2. 5	2.9	5. 1	3. 2	4. 1	3. 5	4,
Alabama. California. Connecticut. District of Columbia. Georgia. Idaho. Illinois. Indiana. Iowa. Kansas. Louisiana. Maryland. Michigan. Minnesota. Missiesippi. Montana. Nebraska. New Jersey. New York. North Carolina. Olio. Pennsylvania. Rhode island. South Dakota. Tennessee. Viginia. West Virginia. West Virginia. West Jiginia. Wisconsin. Hawaii. Industriai policyholders. Metropolitan Life insurance Co.	11. 7 1. 3 9. 7 18. 16 2. 7 6. 8. 8 2. 7 1. 9 7. 6. 8 8. 8 1. 5 1. 6 2. 1 2. 6 4. 16. 6 16. 2 16. 6 2. 2 16. 3 2. 3	1.0 1.8 2.17 2.177 2.2 2.77 2.6 2.6 1.77 2.6 2.17 2.0 2.17 2.0 2.17 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	.2 .9 .1.2 .5 .6 .2 .1.3 .1.1 .5 .1.1 .2.2 .1.1 .1.6 .1.8 .2.4 .2.4 .2.4 .2.4 .2.4 .2.4 .2.6 .2.6	6.4 1.9 2.4 2.1 1.8 4.2 4.5 5.9 6.3 3.4 1.8 3.2 2.1 4.2 4.3 3.3 3.2 2.3 4.0 2.1 1.8 3.2 2.1 1.8 3.2 2.1 1.8 3.2 2.1 1.8 3.2 2.1 1.8 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2 3.2	3.12 4.44 2.00 1.91 4.27 4.33 1.42 2.22 2.30 4.99 4.33 4.33	12. 4 1.0 7. 8 11. 2 3. 9 5. 7 7. 3 8. 4 7. 7 7. 3 4. 2 14. 1 7. 5 9. 6 8. 3 11. 9 11. 7 13. 0 14. 4 14. 7 15. 9 16. 7 17. 8 18. 9 1	6.426 11.432 1.0126 2.264 2.010 2.000 2.206 2.396 3.374 4.000 2.4	7. 4 2 9 7 4. 0 8 7 2. 0 0 5 2. 0 0 5 4. 0 1 1. 7 9 4. 1 9 2. 3 9 4. 4 4 1. 6 8 3 7. 5 5 10. 2 2 1. 1	3.64778377836774434677438974137882493	9.1 2.0 4.1 2.3 3.3 3.3 4.4 4.6 2.1 2.1 2.1 2.1 2.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3
ropolitan Life Insurance Co., ages 1 and over	2.3	1.3	1.4	2.6	2.3	1,7	1.0	1.4	1.7	1.

The Metropolitan Life Insurance Co. data for diarrhea and enteritis include adults as well as children under 2 years.
 No deaths.

Table 4.—Death rates for various causes per 100,000 population—Continued

TABLE 4.—Dean race	Scarlet fever (8)					Diphtheria (10)				
State	1934	1933	1932	1931	1930	1934	1933	1932	1931	1930
Total	2. 0	2.0	2.1	2. 1	1. 9	2.7	2.9	3.8	4.1	4.3
Alabama. California. Connecticut. District of Columbia. Georgia. Idaho. Illinois. Indiana. Iowa. Kansas. Loulsiana Marylond. Michigan Minnesoto. Missl-sippl. Montana. Nebraska New Jersey New York. North Carolina. Ohio. Pennsylvania. Rhode Island. South Dukota. Tennessee. Virginia. Wisconsin Hawaii. Industrial policyholders, Metropolitan Life Insurance Co. agges I and over.	.1.1.22821.181.3111132.131413 2.131413	7446625781531449746427368152 6	1.12.13211.121.12131331.131	1.705256627939595070337644471 2.1.243.1.1.2.3.3.21.23.21.23.3.3.3.3.3.3.3.3.	11121222242 2421 242111211 1112 2 4222200001122 2 42222200001122 2 422222	51 362131241 . 4111622 1769	5.00528751977304052115333323768 1.266.1.4.2.2.4.1.2.1.5.3.1.1.6.2.2.1.2.8.6.0 1. 2.	7.3.1.3.5.3.3.5.2.3.6.3.2.1.6.2.3.2.3.6.3.2.3.6.3.2.4.3.4.4.2.8.5.3.1.4.8.5.3.1.3.1.4.8.5.3.1.3.1.4.8.5.3.1.3.1.4.8.5.3.1.3.1.4.8.5.3.1.3.1.4.8.5.3.1.3.1.4.8.5.3.1.3.1.4.8.5.3.1.3.1.4.8.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3.1.3	72 7.52441.354975923867635387 3	7.1407. 3.1511. 3.1511. 1.8604. 3.422. 3.822. 5.544. 6.11. 8
		Polio	myeliti	3 (16)		Men	ingococ	cus mer	ingitis	(18)
State	1934	Polio	myeliti 1932	1931	1930	Men 1934	ingococ	cus mer 1932	ingitis 1931	(18) 1930
State Total	1934	· · · ·			1930					
	0.6 1.8 1.1 1.6 1.8 3.3 1.4 1.7 1.3 1.4 1.5 1.6 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8	1933	1932	1931		1934	1933	1932	1931	1930

<sup>2</sup> No deaths.

Table 4.—Death rates for various causes per 100,000 population—Continued

State		Infl	uenza (	11)	Pneumonia, all forms (107-109)					
Blate	1934	1933	1032	1931	1930	1934	1933	1932	1931	1930
otal	15. 2	23.7	27. 5	24.8	18. 5	78. 2	69. 3	77.1	81.7	83.
Alahama	27.0	32.7	48 4	40.7	35. 5	\$1.6	59.1	66.0	83.4	85.
California Connecticut District of Columbia	5.2	13.8	18.3	13.6	9.1	54.0 63.9	61.8 73.6	64. 1 66. 0	66. 5 72. 3	73. 88.
Connecticut. District of Columbia. Georgia Idaho. Illinois. Indiana. Indiana. Kansas. Louisiana. Maryland Michigan. Minnesota. Mississippi. Montana. New Jersey. New York. North Carolina. Oho. Pennsylvania. Rhode island. South Dakota. Tennessee. Virginia.	7.4	21.5 9 9	13.3   15.5	17.3 18.1	13. 5 8. 2	131.6	115.6	135.5	140.3	122.
Georgia	32.9	41.5	59.0	44.1	32. Ž	100 5	76.3	82.9	82.9	84.
Idaho	14.7	18.7	21.0	9.2	11. 2	102.7	72.8 63.3	76.7	76. 5	104
Illinois	10.6	15, 4	24.0	20.3	11. 7	74.9		67.4	69. 1	63.
Indiana	22, 5	31.1	44.0	35.0	21.0	85.9	69.1	90 6	86. 2	86.
Iowa	17.9	33.3	35.8	25.7	26 9 29. 3	77.0	74. 1 53. 4	78.9 53.5	66.8	79.
Kansos	19 2 20.1	45.9	41. 6 52. 4	30.0 42.1	39. 9	58. 1 72. 6	64.1	75.5	51. 5 81. 4	54. 91.
Norwighd	8.7	32. 4 17. 4	20. 1	20.6	10.3	96.5	93.6	103.0	126.3	118.
Michigan	10.5	17.0	22, 2	16.5	11.9	67.8	54.4	63.3	57.6	68.
Ninnesota	14.6	17.0 24.5	30.8	21.8	15.9	81.3	54. 4 58. 9	68.8	69.1	68. 71
Mississippi	24. 9	34.8	40.5	37.5	29. 3	63.9	49.6	48.3	56.3	60
Montana	26.4	35.8	41.6	32.7	22. 9 17. 7	81.6	63.3	63.6	70.3	80
Nebreska	17.4	34.5 12.3	36.9	21.8	17.7	73. 2 66. 2	70.0 71.3	62.0 61.3	54.3	64 77
New Jersey	7.3 6.7	12.3	14.0 13.0	13. 6 13. 4	8. 9 8. 4	83.9	91.4	96.7	78.0 105.6	101
New 1 Ork	21.6	28.8	20.5	33 4	24. 4	102.1	64.9	80.7	87.1	92
Ohio	17.3	22.9	34.1	28.8	19. 4	75.8	60.6	76.8	77.9	74
Pennsylvania	15. 1	25.1	29.3	28, 1	19.8	79.9	69.7	81.5	77.9 97.2	74 92
Rhode Island	7.5	17.4	11.3	13.9	8.1	70.6	76.1	93.8	98.8	94
South Dakota	29.1	45.1	28.9	26.0	24.4	83 5	61.0	46.6	55. 4	58
Tennessee	35.6	39.7	54.1	37.0	31.3	96. 2	77.4	87.1	84. 5	88
Virginia	27.0	37.1	37.3	47. 2	29.4	79.1	66.6	71.5	80.6	83
Virginia West Virginia Wisconsin	26. 6 11. 6	33.7 25.6	46.9 28.5	33. 8 18. 1	27.8 30.7	79.7 67.6	64.6 51.4	78.3 66.5	82. 5 65. 4	91
V ISCONSIN	14.6	7.4	11.3	11.0	10.5	117.1	97.8	100.1	102.3	72 118
lawaii	11.0	4.7	11.0	11.0	10.0	111.1	81.0	100.1	102. 3	110
ndustrial policyholders, Met- ropolitan Life Insurance Co.,									1 5	
	10.2	18.8	37 77	19, 2	13. 2	56.4	54.8	56.7	62, 1	62
ages 1 and over		perculos	17. 7 is, all fo			30. 4		cer (45-		02
State						1934				193
State	Tub	perculos 1933	is, all fo	orms (23	-32) 1930	1934	Car	1932	53)	193
State	Tul 1934 54. 3	1933 56.6	is, all fo 1932 60.0	1931 64.7	-32) 1930 68. 0	1934	Car 1933 104.1	1932 102.1	53) 1931 98. 9	193
State	Tul 1934 54. 3	1933 56.6	1932 60.0	1931 64.7 86.3	-32) 1930 68. 0	1934 107. 9	Car 1933 104.1	1932 102.1	53) 1931 98. 9	193
State	Tul 1934 54. 3	1933 56.6	1932 60.0 77.2 81.0	1931 64.7 86.3 88.9	-32) 1930 68. 0 86. 0 98. 3	1934 107. 9	Car 1933 104.1 55.9 127.0	1932 102.1 55.5 120.2	53) 1931 98.9 54.3 124.2	198 97 53 124
State	Tul 1934 54. 3	1933 56. 6 69. 1 76. 4 47. 2	1932 60.0 77.2 81.0 49.0	1931 64.7 86.3 88.9 53.6	-32) 1930 68.0 86.0 98.3 59.2	1934 107. 9 55. 9 129. 4 128. 0	Car 1933 104.1 55.9 127.0 121.4	1932 102.1 55.5 120.2 121.5	53) 1931 98. 9 54. 3 124. 2 114. 0	198 97 58 124
State	Tul 1934 54. 3	1933 56. 6 69. 1 76. 4 47. 2 124. 6	1932 60. 0 77. 2 81. 0 49. 0 121. 5	1931 64.7 86.3 88.9 53.6 120.2	-32) 1930 68. 0 86. 0 98. 3 59. 2 116. 8	1934 107. 9 55. 9 129. 4 128. 0 152. 5	Car 1933 104.1 55.9 127.0 121.4 149.5	1932 102.1 55.5 120.2 121.5 146.7	53)  1931  98. 9  54. 3 124. 2 114. 0 135. 2	193 9° 53 124
State	Tul 1934 54. 3	1933 56. 6 69. 1 76. 4 47. 2 124. 6 59. 9 31. 0	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8	-32)  1930  68. 0  86. 0  98. 3  59. 2  116. 8  73. 4  32. 9	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6	1932 102.1 55.5 120.2 121.5 146.7 52.2 76.6	53) 1931 98. 9 54. 3 124. 2 114. 0 135. 2 52. 7 66. 4	199 55 122 111 133 56
State	Tul 1934 54. 3	1933 56. 6 69. 1 76. 4 47. 2 124. 6 59. 9 31. 0 53. 4	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1	-32)  1930  68. 0  86. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4	Car 1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7	1932 102.1 55.5 120.2 121.5 146.7 52.2 76.6 114.4	53)  1931  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7	99 55 122 111 133 55 66 111
State	Tul 1934 54. 3	56.6 69.1 76.4 47.2 124.6 59.9 31.0 53.4	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1	-32)  1930  68. 0  86. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6  65. 9	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 114. 8	Car 1933 104.1 55.9 127.0 121.4 149.5 55.0 82.6 117.7 109.7	1932 102.1 55.5 120.2 121.5 146.7 52.2 76.6 114.4	53)  1931  98.9  54.3 124.2 114.0 135.2 52.7 66.4 112.7 106.1	9 5 12 11 13 5 6 11 10
State  Cotal	Tut  1934  54. 3  63. 3  74. 9  42. 5  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9	56. 6 69. 1 76. 4 47. 2 124. 6 59. 9 31. 0 53. 4 56. 9	1932 60. 0 77. 2 81. 0 121. 5 65. 5 28. 6 54. 1 59. 9	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1	-32)  1930  68. 0  86. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6  65. 9  33. 1	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 114. 8 125. 9	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 109. 7 123. 0	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 5	53)  1931  98.9  54.3 124.2 114.0 135.2 52.7 66.4 112.7 106.1	9 5 12 11 13 5 6 11 10 11
State  Cotal	Tut  1934  54. 3  63. 3  74. 9  42. 5  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9	1933 56. 6 69. 1 76. 4 47. 2 124. 6 59. 9 31. 0 53. 4 56. 9 25. 7 30. 3	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1 59. 9 28. 2 32. 5	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0	-32)  1930  68.0  98.3  59.2  116.8  73.4  32.9  65.9  33.1  36.8	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 112. 9 113. 0 71 6	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 109. 7 123. 0 108. 1	1932 102.1 55.5.5 120.2 121.5 146.7 52.2 76.6 114.4 110.8 116.5	53)  1931  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7 106. 1 112. 9 97. 0	193 51 122 113 56 61 1111 100 110 9
State  Otal	Tut  1934  54. 3  63. 3  74. 9  42. 5  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9	56. 6 69. 1 76. 4 47. 2 124. 6 59. 9 31. 0 53. 4 56. 9 25. 7 30. 3	00. 0 1932 00. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1 59. 9 28. 2 32. 5 72. 7	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0 51.5	-32)  1930  68. 0  86. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6  65. 9  33. 1  36. 8	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 112. 9 113. 0 71 6	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 109. 7 123. 0 108. 1	1932 102.1 55.5 120.2 121.5 140.7 52.2 76.6 114.4 110.8 116.5 104.2 67.1 116.0	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7 106. 1 112. 9 97. 0 68. 2	193 55 122 113 56 61 111 10 66
State  Otal	Tut  1934  54. 3  63. 3  74. 9  42. 5  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9	56. 6 69. 1 76. 4 47. 2 124. 6 59. 9 31. 0 56. 9 25. 7 30. 7 30. 7 30. 7 40. 5	60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1 59. 9 28. 2 32. 5 72. 7 90. 4	97ms (23 1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0 81.5 95.7	-32)  1930  68. 0  86. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6  65. 9  33. 1  36. 8  84. 1  98. 9  59. 5	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4 114. 8 125. 9 113. 0 71. 6 124. 3 101. 0	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 109. 7 123. 0 108. 1 71. 8 117. 8	1932 102.1 55.5 120.2 121.5 140.7 52.2 76.6 114.4 110.8 116.5 104.2 67.1 116.0	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6	193 55 122 113 56 61 111 10 66
State  Otal	Tut  1934  54. 3  63. 3  74. 9  42. 5  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9	56.6 69.1 76.4 47.2 124.6 59.9 31.0 53.4 56.9 25.7 30.3 73.0 51.5 40.5	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 54. 1 59. 9 28. 2 32. 5 790. 4 48. 2 39. 2	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0 51.7 51.7 51.7 51.7 51.7 51.7 51.7 51.7	-32)  1930  68. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6  65. 9  33. 1  36. 8  84. 1  98. 9  59. 8	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 171. 6 124. 3 101. 0 130. 7	Car 1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 109. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 67. 1 116. 0 93. 3 124. 2	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 90. 6 121. 3	199 5 122 111 13 5 6 6 111 100 111 9 6 111 9 9
State  Otal	Tut  1934  54. 3  63. 3  74. 9  42. 5  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9	1933 56. 6 69. 1 76. 4 47. 2 124. 6 59. 9 31. 0 56. 9 25. 7 30. 3 73. 0 51. 5 46. 5 37. 9 59. 9 59. 9	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1 59. 9 28. 2 32. 5 72. 7 90. 4 48. 2 39. 2 39. 2 66. 6	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 1.1 1.28.5 37.0 51.5 95.7 53.3 40.0	-32)  1930  68. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6  65. 9  33. 1  98. 9  59. 8  46. 3  78. 4	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4 124. 8 125. 9 113. 0 71. 6 124. 3 101. 0 130. 7 50. 6	Car 1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 109. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1	1932 102. 1 55. 5 120. 2 121. 5 140. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 67. 1 116. 0 93. 3 124. 2 50. 2	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 90. 6 121. 3	9° 52:11:13:33:66:11:10:11:09:66:11:19:11:11
State  Otal	Tut  1934  54. 3  63. 3  74. 9  42. 5  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9	56.6 69.1 76.4 47.2 124.6 59.9 31.0 53.4 56.9 25.7 30.3 73.0 51.5 46.5 57.9 59.9	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1 59. 9 28. 2 32. 5 72. 7 90. 4 48. 2 39. 2 39. 2 66. 6	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0 51.5 95.7 53.3 40.0 72.1 61.3	-32)  1930  68. 0  98. 3  59. 2  116. 8  73. 4  82. 9  33. 1  36. 8  84. 1  98. 9  59. 8  46. 3  78. 4	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 111. 6 124. 3 101. 0 130. 7 50. 6 87. 5	Car 1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 109. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1 49. 5 91. 4	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 67. 1 116. 0 93. 3 124. 2 50. 2 92. 9	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 90. 6 121. 3 48. 7 74. 5	97 55 52 117 136 55 66 117 106 117 90 118 44
State  Otal	Tut  1934  54. 3  63. 3  74. 9  42. 5  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9	1933 56. 6 69. 1 76. 4 47. 2 124. 6 59. 9 31. 0 53. 4 56. 9 25. 7 30. 3 73. 0 54. 5 40. 5 37. 9 59. 9 50. 3 20	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1 59. 9 28. 2 32. 5 72. 7 92. 2 32. 5 72. 7 93. 2 94. 0 95. 5 96. 5 96. 5 96. 6 96	1931 64. 7 86. 3 88. 9 53. 6 120. 2 72. 9 29. 8 59. 1 61. 1 28. 5 37. 0 81. 5 95. 7 59. 1 61. 3 40. 0 72. 1 61. 3 24. 6	-32)  1930  88. 0 98. 3 59. 2 116. 8 73. 4 32. 9 59. 8 46. 3 78. 4 62. 3 24. 5	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4 114. 8 125. 9 113. 0 71. 6 124. 3 101. 0 130. 7 50. 6 87. 5 109. 0	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1 49. 5 91. 4 101. 4	1932 102.1 55.5 120.2 121.5 146.7 52.2 76.6 114.4 110.8 116.5 104.2 67.1 116.0 93.3 124.2 50.2 92.9 100.6	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 90. 6 121. 3 48. 7 74. 5 98. 5	99 55 12 111 133 55 66 111 90 61 111 97 114 477 100
State  Otal	Tut  1934  54. 3  63. 3  74. 9  42. 5  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9	1933 56. 6 69. 1 76. 4 47. 2 124. 6 59. 9 31. 0 53. 4 56. 9 25. 7 30. 3 73. 0 54. 5 40. 5 37. 9 59. 9 50. 3 20	1932 00. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1 59. 9 28. 2 32. 5 72. 7 90. 4 48. 2 32. 5 72. 7 90. 4 83. 2 65. 5 72. 7 90. 4 90. 2 90. 2 90. 2 90. 2 90. 3 90. 3 90. 4 90. 4 90. 4 90. 4 90. 4 90. 4 90. 4 90. 4 90. 2 90. 4 90. 2 90. 4 90. 2 90. 4 90. 2 90. 4 90. 2 90. 4 90. 2 90. 4 90. 2 90. 2 90. 2 90. 2 90. 2 90. 4 90. 2 90. 2 90. 2 90. 4 90. 2 90. 2 90. 2 90. 4 90. 2 90	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0 81.5 95.7 53.3 40.0 72.1 61.1 101.3 24.6 65.1	-32)  1930  68. 0  98. 3  98. 3  73. 4  32. 9  59. 6  65. 9  33. 1  98. 9  59. 8  46. 3  78. 4  02. 3  24. 5  69. 3	1934 107. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 71. 6 124. 3 101. 0 130. 7 50. 6 87. 5 109. 0	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 109. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1 49. 5 91. 4 101. 4 101. 4 119. 6	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 67. 1 116. 0 93. 3 124. 2 50. 2 92. 9 100. 6 112. 9	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 90. 6 121. 3 48. 7 74. 5 98. 5 113. 4	193 55 122 111 136 56 61 111 90 111 44 77 70 100 100 100 100 100 100 100 100 1
State  Otal	Tut  1934  54. 3  63. 3  74. 9  42. 5  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9	1933 56, 6 69, 1 76, 4 47, 2 124, 6 59, 9 31, 0 53, 1 56, 9 25, 7 30, 3 73, 0 51, 5 40, 5 37, 9 59, 9 50, 37, 9 59, 9 50, 37, 9 50, 9 50, 1 50, 9 50, 1 50, 9 50, 9 50, 1 50, 9 5	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 64. 1 59. 9 28. 2 32. 5 72. 7 90. 4 48. 2 39. 2 62. 6 55. 0 50. 0	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0 51.5 37.0 51.5 37.0 51.6 40.0 72.1 61.3 61.6 65.1	-32)  1930  68. 0  86. 0  98. 3  59. 2  116. 8  73. 4  32. 9  65. 9  33. 1  36. 8  84. 1  98. 9  59. 8  46. 3  78. 4  62. 3  78. 4  62. 3  71. 0	1934 107. 9 55. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 71. 6 124. 3 101. 0 130. 7 50. 6 67. 5 109. 0 123. 2 130. 6	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 109. 7 123. 0 108. 1 71. 8 96. 9 131. 1 49. 5 91. 4 101. 4 119. 6 128. 1	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 67. 1 116. 0 93. 3 124. 2 50. 2 92. 9 100. 8 112. 9 124. 1	53)  98. 9  54. 3 124. 2 114. 0 135. 2 7 106. 1 112. 9 97. 0 68. 2 111. 6 90. 6 121. 3 48. 7 74. 5 98. 5 113. 4 123. 8	193 53 122 117 133 63 64 111 90 64 111 100 111 111 111 111 111 111 111 11
State  Alabama. California. Connecticut. District of Columbia. Georgia. Idaho. Illinois. Indiana. Iown. Kunsas. Louisiana. Maryland. Michigan. Minnesota. Mississripi. Montana. Nebraska. New Jersey. New Jork. North Carolina.	Tut  1934  54. 3  63. 3  74. 9  42. 5  59. 2  28. 8  52. 1  24. 9  74. 5  78. 1  34. 9  54. 2  49. 2  20. 7  52. 8  53. 1  54. 2  55. 1  56. 1  56. 1	1933 56. 6 69. 1 76. 4 47. 22 124. 6 59. 9 31. 0 53. 4 56. 9 56. 7 30. 3 73. 0 51. 5 46. 5 59. 9 50. 3 50. 9 5	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 64. 1 59. 9 28. 2 32. 5 72. 7 90. 4 48. 2 39. 2 60. 0	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0 51.5 37.0 51.5 37.0 51.5 37.0 51.6 40.0 72.1 60.1 60.1 60.1	-32)  1930  68. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6  65. 9  33. 1  36. 8  84. 1  98. 9  59. 8  46. 3  78. 4  62. 3  24. 5  69. 3  71. 0  74. 7	1934 107. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 130. 7 50. 6 87. 5 109. 0 123. 2 130. 6 51. 1	Car 1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 123. 0 108. 1 71. 8 117. 5 91. 4 101. 4 119. 6 128. 1	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 67. 1 116. 0 93. 3 124. 2 92. 9 100. 8 112. 9 124. 1	53)  98. 9  54. 3 124. 2 114. 0 135. 2 7 106. 1 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 90. 6 121. 3 48. 7 74. 5 98. 5 113. 4 123. 8 48. 2 100. 8	97 553 122 117 133 56 6112 100 116 90 111 90 111 44 47 12 12 14 44 44
State  Alabama. California. Connecticut. District of Columbia. Georgia. Idaho. Illinois. Indiana. Iown. Kunsas. Louisiana. Maryland. Michigan. Minnesota. Mississripi. Montana. Nebraska. New Jersey. New Jork. North Carolina.	Tut  1934  54. 3  63. 3  74. 9  42. 5  59. 2  28. 8  52. 1  24. 9  74. 5  78. 1  34. 9  54. 2  49. 2  20. 7  52. 8  53. 1  54. 2  55. 1  56. 1  56. 1	1933 56. 6 69. 1 76. 4 47. 22 124. 6 59. 9 31. 0 53. 4 56. 9 25. 7 30. 3 37. 9 50. 3 21. 6 59. 9 59. 9 50. 3 21. 6 50. 3 5	1932 00. 0 77. 2 81. 0 49. 0 121. 5 65. 5 54. 1 59. 9 28. 2 32. 5 72. 7 90. 4 48. 2 32. 5 50. 0 10	1931 64.7 86.3 88.9 61.20.2 72.9 85.5 59.1 61.1 28.5 37.0 81.5 95.7 63.3 40.0 72.1 61.3 40.0 65.1 60.4 62.0	-32)  1930  68. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6  65. 9  33. 1  36. 8  44. 1  98. 9  37. 4  62. 3  71. 0  74. 7  63. 0	1934 107. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 130. 7 50. 6 67. 5 109. 0 123. 2 130. 6 51. 1 115. 8 106. 8	Car 1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1 49. 5 91. 4 101. 4 119. 6 128. 1 119. 6 128. 0 111. 2	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 67. 1 116. 0 93. 3 124. 2 92. 9 100. 8 112. 9 124. 1 46. 7	53)  98.9  54.3 124.2 114.0 135.2 52.7 60.4 112.7 106.1 112.9 97.0 68.2 111.6 97.0 68.2 111.3 48.7 77.4 5 98.5 113.4 123.8 48.2 100.8 98.9	193 553 124 113 136 55 66 114 109 64 117 100 101 122 44 100 102 102 103 104 104 104 105 105 105 105 105 105 105 105 105 105
State  Alabama. California. Connecticut. District of Columbia. Georgia. Idaho. Illinois. Indiana. Iown. Kunsas. Louisiana. Maryland. Michigan. Minnesota. Mississripi. Montana. Nebraska. New Jersey. New Jork. North Carolina.	Tut  1934  54. 3  63. 3  74. 9  42. 5  59. 2  28. 8  52. 1  24. 9  74. 5  78. 1  34. 9  54. 2  49. 2  20. 7  52. 8  53. 1  54. 2  55. 1  56. 1  56. 1	1933 56. 6 69. 1 76. 4 47. 22 124. 6 59. 9 31. 0 53. 4 56. 9 25. 7 30. 3 73. 0 51. 5 40. 5 4	1932 00. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1 59. 9 28. 2 32. 5 72. 7 90. 4 48. 2 39. 2 65. 6 56	1931 64. 7 86. 3 88. 9 50. 1 61. 1 22. 5 37. 0 81. 5 95. 7 53. 3 40. 0 72. 1 61. 1 61. 1 61. 1 61. 6 65. 4 62. 0 56. 4 61. 9	-32)  1930  68. 0  98. 3  98. 3  73. 4  32. 9  59. 6  65. 9  33. 1  98. 9  59. 8  46. 3  71. 0  74. 7  63. 0  59. 9	1934 107. 9 129. 4 128. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 71. 6 124. 3 101. 0 130. 7 50. 6 57. 5 109. 0 123. 2 130. 6 51. 1 15. 5 106. 8 115. 5 106. 8 115. 5 116. 8	Car 1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1 49. 5 91. 4 101. 4 119. 6 128. 1 50. 0 111. 2 102. 8 110. 4 111. 6 110. 4 111. 6 110	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 67. 1 116. 0 93. 3 124. 2 50. 2 92. 9 100. 6 112. 9 112. 9 124. 1 46. 2 110. 2 110. 5	53)  98.9  54.3 124.2 114.0 135.2 7 106.1 112.9 97.0 68.2 111.6 90.6 90.6 121.3 48.7 74.5 98.5 113.4 123.8 48.2 100.8 98.9 132.6	193 55 122 113 133 56 61 119 66 111 96 111 44 77 100 100 112 14 100 12 13
State  Alabama California. Connecticut. District of Columbia Georgia. Idaho Illinois. Indiana Lowa. Kunsas Louisiana Maryland. Michigan Michigan Minnesota Mississippi Montana. Nebraska. New Jersey.	Tut  1934  54. 3  63. 3  74. 9  42. 5  59. 2  28. 8  52. 1  24. 9  74. 5  78. 1  34. 9  54. 3  56. 1  34. 9  47. 2  43. 6  33. 8	1933 56. 6 09. 1 76. 4 47. 2 124. 6 59. 9 31. 0 53. 4 56. 7 30. 3 73. 0 51. 5 53. 7 50. 3 73. 0 54. 5 55. 9 56. 7 56	1932 00. 0 77. 2 81. 0 49. 0 121. 5 65. 5 72. 7 90. 48. 2 32. 5 72. 7 90. 48. 2 32. 5 72. 7 90. 6 56. 0 56. 5 5	1931 64.7 86.3 88.9 53.6 120.2 72.9 85.1 1 28.5 37.0 81.5 95.7 53.3 40.0 72.1 61.3 24.6 65.1 60.4 62.0 65.1 69.4 69.4	-32)  1930  68. 0  98. 3  59. 2  116. 8  73. 4  32. 9  33. 1  36. 8  84. 1  98. 9  98. 9  78. 4  62. 3  24. 5  69. 3  71. 0  59. 9  69. 9	1934 107. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 71. 6 67. 5 109. 0 123. 2 130. 6 87. 5 109. 0 123. 2 130. 6 87. 5 109. 0 124. 3 125. 8 125. 8 125. 8 125. 8 125. 8 125. 8 125. 8 126. 8 127. 8 129. 8	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1 49. 5 91. 4 101. 4 119. 6 128. 1 100. 0 111. 2 102. 8 134. 3 103. 3 104. 1	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 67. 1 116. 0 193. 3 124. 2 92. 9 100. 6 112. 9 124. 1 46. 2 110. 5 102. 1	53)  98.9  54.3 124.2 114.0 135.2 7 106.1 112.9 97.0 68.2 111.6 90.6 90.6 121.3 48.7 74.5 98.5 113.4 123.8 48.2 100.8 98.9 132.6	95 122 117 138 55 66 119 100 100 119 110 100 100 100 100 100
State  Cotal	Tut  1934  54. 3  63. 3  74. 9  42. 5  59. 2  28. 8  52. 1  54. 2  24. 9  26. 9  74. 5  78. 1  43. 1  43. 1  54. 2  21. 7  55. 8  56. 1  63. 4  63. 8  88. 88. 88. 88. 88. 88. 88. 88. 88.	1933 56. 6 69. 1 76. 4 42. 124. 6 59. 9 31. 0 53. 4 56. 9 25. 7 30. 3 73. 0 51. 5 46. 5 59. 9 50. 3 50. 9 50. 3 50. 9	1932 00. 0 77. 2 81. 0 49. 0 121. 5 65. 5 54. 1 59. 9 28. 2 32. 2 32. 2 32. 2 32. 2 33. 2 65. 5 65. 0 60. 3 65. 5 65. 6 65	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0 95.7 53.3 40.0 72.1 61.3 24.6 65.1 66.4 62.0 69.4 61.9 72.1 72.1 72.1 72.1 72.1 72.1 72.1 72.1	-32)  1930  68. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6  65. 9  33. 1  98. 9  59. 8  46. 3  71. 0  74. 7  63. 0  59. 9  69. 3  48. 6  116. 5	1934 107. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 71. 6 124. 3 101. 0 130. 7 50. 6 87. 5 109. 0 123. 2 130. 6 51. 1 115. 8 106. 8 107. 8 108. 8 109. 8	Car 1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 123. 0 108. 1 71. 8 117. 5 91. 4 101. 4 119. 6 128. 1 119. 5 119. 7 128. 1 119. 5 119. 7 128. 1 119. 5 119. 5 119. 7 128. 1 129. 2	1932 102. 1 55. 5 120. 2 121. 5 140. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 50. 2 92. 9 100. 6 112. 9 124. 1 46. 2 110. 5 102. 1 110. 5	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 98. 5 113. 4 123. 8 48. 7 123. 8 98. 9 132. 6 S2. 7 57. 1 57. 1	193 55 122 117 136 55 61 119 96 119 44 77 100 100 122 44 100 100 123 47 100 100 100 100 100 100 100 100 100 10
State  Cotal	Tut  1934  54. 3  63. 3  74. 9  42. 5  59. 2  28. 8  52. 1  54. 2  24. 9  26. 9  74. 5  78. 1  43. 1  43. 1  54. 2  21. 7  55. 8  56. 1  63. 4  63. 8  88. 88. 88. 88. 88. 88. 88. 88. 88.	1933 56. 6 09. 1 76. 4 47. 2 124. 6 59. 9 31. 0 53. 4 56. 5 37. 3 73. 0 54. 5 57. 3 58. 6 59. 9 10. 5 10	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1 59. 9 28. 2 32. 5 790. 4 48. 2 39. 2 60. 0 6	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0 51.5 37.0 51.5 37.0 61.3 40.0 72.1 61.3 61.3 64.6 65.1 60.4 62.0 62.0 62.0 62.0 62.0 63.4 63.4 64.7 70.7 84.6 65.1 85.4 65.4 65.4 65.4 65.4 65.4 65.4 65.4 6	-32)  1930  68, 0  86, 0  98, 3  59, 2  116, 8  73, 4  32, 9  59, 6  65, 9  33, 1  36, 8  44, 5  69, 3  71, 0  59, 9  69, 3  44, 5  69, 3  44, 5  69, 3  44, 5  69, 3  44, 5  69, 3  44, 5  69, 3  48, 6  116, 5	1934 107. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 124. 3 101. 0 130. 7 50. 6 67. 5 109. 0 123. 2 130. 6 51. 1 115. 8 106. 8 126. 8 127. 6 128. 0	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 109. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1 49. 5 91. 4 101. 4 101. 4 101. 4 102. 8 134. 3 82. 4 60. 0 72. 8	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 0 93. 3 124. 2 50. 2 92. 9 100. 6 112. 9 124. 1 46. 2 110. 5 104. 2 50. 3 104. 2 50.	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 90. 0 121. 3 48. 7 74. 5 98. 5 113. 4 123. 8 98. 9 132. 6 98. 9 132. 6 98. 9 132. 6 98. 7	193 97 53 125 117 136 52 61 112 104 68 111 90 111 190 107 122 103 104 117 105 105 105 105 105 105 105 105 105 105
State  Cotal	Tut  1934  54. 3  63. 3  74. 9  42. 5  59. 2  28. 8  52. 1  54. 2  24. 9  26. 9  74. 5  78. 1  43. 1  43. 1  54. 2  21. 7  55. 8  56. 1  63. 4  63. 8  88. 88. 88. 88. 88. 88. 88. 88. 88.	1933 56. 6 09. 1 76. 4 47. 2 124. 6 59. 9 31. 0 53. 4 56. 5 37. 3 73. 0 54. 5 57. 3 58. 6 59. 9 10. 5 10	1932 00. 0 177. 2 81. 0 49. 0 121. 5 65. 5 54. 1 55. 0 20. 3 20. 2 30. 2 30. 2 65. 5 65. 0 20. 3 65. 5 65. 9 54. 9 54. 9 54. 9 55. 4 45. 1 101. 4 81. 0	1931 64.7 86.3 88.9 61.20.2 72.9 85.5 59.1 61.1 28.5 37.0 95.7 63.3 40.0 72.1 61.3 40.0 65.1 60.4 62.0 65.1 60.4 61.9 73.7 107.2 87.0 88.7 88	732)  1930  68. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6  65. 9  33. 1  98. 9  34. 1  98. 9  74. 7  63. 0  74. 0  759. 9  69. 3  71. 0  74. 0  759. 9  69. 3  71. 0  69. 3  71. 0  69. 3  71. 0  69. 3  69. 3	1934 107. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 130. 7 50. 6 67. 5 109. 0 123. 2 130. 6 51. 1 115. 8 105. 8 105. 8 106. 8 107. 8 107. 8 108. 8 109.	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1 49. 5 91. 4 101. 4 119. 6 128. 1 119. 6 128. 1 119. 6 128. 1 119. 6 128. 1 129. 6	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 67. 1 116. 0 93. 3 124. 2 92. 9 100. 8 112. 9 100. 8 110. 5 100. 2 110. 5 100. 7 80. 80. 80. 80. 80. 80. 80. 80. 80. 80.	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 60. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 97. 0 68. 2 111. 3 48. 7 74. 5 98. 5 113. 4 123. 8 48. 2 100. 8 98. 9 132. 6 82. 7 64. 3 57. 7	193 97 122 117 136 61 112 96 111 90 107 122 102 103 103 103 104 105 105 105 105 105 105 105 105 105 105
State  Cotal	Tut  1934  54. 3  63. 3  74. 9  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9  26. 9  74. 5  78. 1  43. 1  63. 4  9  54. 2  16. 3  88. 4  72. 9  54. 2  37. 1	1933 56. 6 69. 1 76. 4 47. 2 59. 9 31. 0 53. 4 56. 9 25. 7 30. 3 73. 0 51. 5 46. 5 9. 9 50. 3 73. 0 51. 5 59. 9 50. 3 73. 0 51. 5 50. 9 50. 3 73. 0 51. 5 50. 9 50. 3 73. 0 51. 5 50. 9 50. 3 73. 0 50. 3 75. 0 75.	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1 59. 9 23. 2 32. 5 72. 7 90. 4 48. 2 61. 3 65. 5 65	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0 51.5 95.7 53.3 40.0 72.1 61.3 24.6 66.4 62.0 56.4 62.0 62.0 62.0 62.0 62.0 63.0 64.0 64.0 65.0 66.4 66.4 66.4 66.4 66.4 66.4 66.4 66	-32)  1930  68. 0  86. 0  98. 3  59. 2  116. 8  73. 4  36. 8  46. 3  78. 4  60. 3  71. 0  74. 7  63. 0  74. 5  65. 9  85. 6  85. 6  85. 6	1934 107. 9 129. 4 128. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 71. 6 124. 3 101. 0 130. 7 50. 6 87. 5 109. 0 123. 2 130. 6 51. 1 115. 8 106. 8 126. 8 127. 6 124. 3 106. 8 127. 6 128. 6 129. 6 120. 7 120. 7 120. 7 120. 7	Car 1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1 49. 5 91. 4 101. 4 101. 4 101. 4 101. 4 102. 8 134. 3 134. 3 135. 0 134. 3 134. 3 135. 0 136. 0 136. 0 136. 0 137. 0 138. 1 149. 5 150. 0 160. 0 17	1932 102. 1 55. 5 120. 2 121. 5 140. 7 52. 2 76. 6 114. 4 110. 8 110. 8 110. 2 67. 1 116. 0 93. 3 124. 2 50. 2 92. 9 100. 6 1124. 9 110. 8 1124. 1 46. 2 110. 2 110. 5 110. 8 110. 8 110. 8 110. 8 110. 6 110. 8	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 60. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 97. 0 68. 2 111. 3 48. 7 74. 5 98. 5 113. 4 123. 8 48. 2 100. 8 98. 9 132. 6 82. 7 64. 3 57. 7	193 97 53 126 117 136 52 61 112 100 119 46 72 100 122 47 100 100 119 120 120 120 120 120 120 120 120 120 120
State  Cotal	Tut  1934  54. 3  63. 3  74. 9  42. 5  59. 2  28. 8  52. 1  54. 2  24. 9  26. 9  74. 5  78. 1  43. 1  43. 1  54. 2  21. 7  55. 8  56. 1  63. 4  63. 8  88. 88. 88. 88. 88. 88. 88. 88. 88.	1933 56. 6 09. 1 76. 4 47. 2 124. 6 59. 9 31. 0 53. 4 56. 5 37. 3 73. 0 54. 5 57. 3 58. 6 59. 9 10. 5 10	1932 00. 0 177. 2 81. 0 49. 0 121. 5 65. 5 54. 1 55. 0 20. 3 20. 2 30. 2 30. 2 65. 5 65. 0 20. 3 65. 5 65. 9 54. 9 54. 9 54. 9 55. 4 45. 1 101. 4 81. 0	1931 64.7 86.3 88.9 61.20.2 72.9 85.5 59.1 61.1 28.5 37.0 95.7 63.3 40.0 72.1 61.3 40.0 65.1 60.4 62.0 65.1 60.4 61.9 73.7 107.2 87.0 88.7 88	732)  1930  68. 0  98. 3  59. 2  116. 8  73. 4  32. 9  59. 6  65. 9  33. 1  98. 9  34. 1  98. 9  74. 7  63. 0  74. 0  759. 9  69. 3  71. 0  74. 0  759. 9  69. 3  71. 0  69. 3  71. 0  69. 3  71. 0  69. 3  69. 3	1934 107. 9 129. 4 128. 0 152. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 130. 7 50. 6 67. 5 109. 0 123. 2 130. 6 51. 1 115. 8 105. 8 105. 8 106. 8 107. 8 107. 8 108. 8 109.	1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1 49. 5 91. 4 101. 4 119. 6 128. 1 119. 6 128. 1 119. 6 128. 1 119. 6 128. 1 129. 6	1932 102. 1 55. 5 120. 2 121. 5 146. 7 52. 2 76. 6 114. 4 110. 8 116. 5 104. 2 67. 1 116. 0 93. 3 124. 2 92. 9 100. 8 112. 9 100. 8 110. 5 100. 2 110. 5 100. 7 80. 80. 80. 80. 80. 80. 80. 80. 80. 80.	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 66. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 90. 0 121. 3 48. 7 74. 5 98. 5 113. 4 123. 8 98. 9 132. 6 98. 9 132. 6 98. 9 132. 6 98. 7	193 97 122 117 136 61 112 96 111 90 107 122 102 103 103 103 104 105 105 105 105 105 105 105 105 105 105
State  Cotal	Tut  1934  54. 3  63. 3  74. 9  122. 5  59. 2  28. 8  52. 1  54. 2  24. 9  26. 9  74. 5  78. 1  43. 1  63. 4  9  54. 2  16. 3  88. 4  72. 9  54. 2  37. 1	1933 56. 6 69. 1 76. 4 47. 2 59. 9 31. 0 53. 4 56. 9 25. 7 30. 3 73. 0 51. 5 46. 5 9. 9 50. 3 73. 0 51. 5 59. 9 50. 3 73. 0 51. 5 50. 9 50. 3 73. 0 51. 5 50. 9 50. 3 73. 0 51. 5 50. 9 50. 3 73. 0 50. 3 75. 0 75.	1932 60. 0 77. 2 81. 0 49. 0 121. 5 65. 5 28. 6 54. 1 59. 9 23. 2 32. 5 72. 7 90. 4 48. 2 61. 3 65. 5 65	1931 64.7 86.3 88.9 53.6 120.2 72.9 29.8 59.1 61.1 28.5 37.0 51.5 95.7 53.3 40.0 72.1 61.3 24.6 66.4 62.0 56.4 62.0 62.0 62.0 62.0 62.0 63.0 64.0 64.0 65.0 66.4 66.4 66.4 66.4 66.4 66.4 66.4 66	-32)  1930  68. 0  86. 0  98. 3  59. 2  116. 8  73. 4  36. 8  46. 3  78. 4  60. 3  71. 0  74. 7  63. 0  74. 5  65. 9  85. 6  85. 6  85. 6	1934 107. 9 129. 4 128. 5 58. 7 75. 4 122. 4 114. 8 125. 9 113. 0 71. 6 124. 3 101. 0 130. 7 50. 6 87. 5 109. 0 123. 2 130. 6 51. 1 115. 8 106. 8 126. 8 127. 6 124. 3 106. 8 127. 6 128. 6 129. 6 120. 7 120. 7 120. 7 120. 7	Car 1933 104. 1 55. 9 127. 0 121. 4 149. 5 55. 0 82. 6 117. 7 123. 0 108. 1 71. 8 117. 5 96. 9 131. 1 49. 5 91. 4 101. 4 101. 4 101. 4 101. 4 102. 8 134. 3 134. 3 135. 0 134. 3 134. 3 135. 0 136. 0 136. 0 136. 0 137. 0 138. 1 149. 5 150. 0 160. 0 17	1932 102. 1 55. 5 120. 2 121. 5 140. 7 52. 2 76. 6 114. 4 110. 8 110. 8 110. 2 67. 1 116. 0 93. 3 124. 2 50. 2 92. 9 100. 6 1124. 9 110. 8 1124. 1 46. 2 110. 2 110. 5 110. 8 110. 8 110. 8 110. 8 110. 6 110. 8	53)  98. 9  54. 3 124. 2 114. 0 135. 2 52. 7 60. 4 112. 7 106. 1 112. 9 97. 0 68. 2 111. 6 97. 0 68. 2 111. 3 48. 7 74. 5 98. 5 113. 4 123. 8 48. 2 100. 8 98. 9 132. 6 82. 7 64. 3 57. 7	193 53 122 117 136 53 61 110 96 68 111 110 97 112 42 113 72 100 122 47 113 113 113 113 113 113 113 113 113 11

569 April 26, 1935

Table 4.—Death rates for various causes per 100,000 population—Continued

	•			•	•	•	•			
State		Diabet	es mell	itus (59)	)	Cer		morrha (82, a, b		plexy
	1034	1933	1932	1931	1030	1934	1933	1032	1931	1930
Total	22.9	21.9	22, 0	20.7;	19 3	50.4	79. 5	81.0	80. 0	80. 5
Alabama. California. Connecticut. District of Columbia. Georgia. Idaho. Illimois. Indiana. Liwa. Kansas.	10. 8 21. 5 25. 9 37. 8 13. 0 13. 2 27. 7 18. 7 21. 9 23. 6	9.6 22.6 21.6 20.5 11.7 10.7 26.1 11.6 19.5 23.3	10 5 20.8 25.1 25.2 11 6 12.7 26.3 15.5 16.0 22.1	10 8 19.2 21.9 25.1 10.9 12.5 25.6 19.4 19.8 21.9	8.8 18.1 17.9 26.6 11.0 7.8 22 1 15 7 21.0 20.9	62. 1 77. 4 107. 6 76. 6 71. 9 71. 1 127. 2 110. 4 96. 8	56.7 82.6 115.2 72.6 74.8 72.4 110.8 112.1 59.8	61.8 77.8 107.5 80.0 70.9 73.0 114.1 109.0 101.2	61. 4 78. 6 105. 7 84. 8 95. 3 73. 0 111, 2 111. 2 94. 8	65. 5 81. 9 90. 2 90. 1 71. 3 74. 7 111. 6 93. 8 99. 7
I Dwa. Kans's. Louisiana M.ryland. Michi an Minnesota. Mishissilipi. Montana. Nobraska. Now Jersoy New York. North Carolina. Ohio. Pennsylvania. Rhode Island. South Dakota. Tennessoe.	13.8 23.3 21.7 22.7 8.4 19.7 19.9 27.4 30.8 11.4	14.0 23.6 21.9 20.7 7.6 15.6 16.3 29.0 30.4 10.7	13. 7 25. 7 21. 9 22. 2 7. 6 15. 8 22. 8 26. 0 29. 9 10. 7	12.8 23.0 19.1 19.5 7.8 15.4 21.2 23.9 28.2 10.6	12. 1 21. 3 15. 1 18. 2 8. 9 16. 2 20. 6 23. 1 26. 9 10. 0	56. 0 102. 1 84. 1 82. 4 64. 0 75. 4 95. 8 80. 9 48. 6	60. 6 103. 0 81. 4 80. 2 65. 8 69. 6 95. 0 82. 3 52. 4	60. 2 112. 6 84. 1 77. 8 61. 9 70. 1 93. 0 77. 3 51. 5	57.5 108.6 87.7 75.4 64.3 68.0 84.4 79.4 52.0	61. 8 105. 1 89. 9 79. 5 66. 6 66. 6 84. 5 80. 4 53. 2
Ohio Pennsylvania Rhode Island South Dakota Tennessee Virginia West Virginia Wisconsin Hawaii Industrial policyholders, Metropolitan Life Insurance Co.,	24. 3 26. 8 32. 0 22. 1 11. 0 17. 2 11. 4 24. 0 16. 6	23. 2 25. 7 34. 0 19. 6 10. 6 14. 8 11. 4 23. 6 15. 8	24. 2 25. 7 32. 0 17. 3 10. 1 15. 8 13. 0 22. 4 9. 5	21, 7 24, 7 20, 4 20, 6 10, 6 14, 9 11, 7 22, 4 12, 3	21. 7 21. 9 27. 8 16. 9 10. 8 14. 3 12. 5 20. 7 13. 0	111. 9 84. 3 88. 5 72. 8 78. 3 96. 0 70. 2 85. 2 38. 9	106. 9 84. 9 96. 9 78. 2 60. 7 96. 6 68. 5 85. 0 49. 7	110. 3 85. 7 104. 9 67. 0 65. 6 91. 0 76. 1 87. 3 51. 8	109. 1 87. 0 98. 0 64. 1 60. 0 97. 7 67. 9 85. 9 50. 7	107. 7 87. 1 94. 6 61. 3 62. 9 95. 8 63. 7 85. 6 48. 3
ages 1 and over	24. 7	24. 4	23. 3	21, 4	18. 7	64.0	64. 5	62.9	61. 3	61.3
		Heart	diseases	(90-95)			Nephr	itis (130	-13 <b>2</b> )	
State	1934	1933	1932	1931	1930	1934	1933	1932	1931	1930
Total	243. 9	225. 9	219. 9	212. 1	210. 0	83. 3	81. 2	83. 8	83. 1	87. 4
Alabama. California. Connecteut. District of Columbia. Georga Idaho. Illinois. Indiana lowa. Kansae. Louisium. Marvland. Michigan. Minnesota. Missistipf. Montana. New Jorsey. New York. Ohio. Pennsylvania. Rhode Island. South Dakota. Tennessee. Virginia. West Virginia. West Virginia. Wisconsin. Hawail. Industrial polloyholders, Metropolitan Life Insurance Co.³		124. 8 271. 0 200. 7 131. 0 161. 8 161. 8 191. 0 188. 0 256. 5 226. 5 226. 5 175. 9 269. 0 289. 9 244. 8 276. 8 117. 0 223. 7 115. 9	117. 9 252. 2 205. 1 330. 6 139. 9 161. 2 231. 6 183. 3 173. 5 256. 5 217. 9 217. 9 217. 9 215. 231. 0 294. 2 233. 6 153.	116. 9 253. 1 203. 0 200. 2 132. 8 159. 7 252. 1 170. 8 215. 9 155. 9 251. 0 25	134. 0 239. 7 183. 6 194. 6 123. 1 190. 0 174. 6 223. 1 190. 8 171. 5 195. 2 229. 6 173. 4 104. 3 159. 4 232. 1 275. 9 225. 6 236. 6 123. 5 120. 2 116. 6 204. 8 121. 4	50. 4 71. 0 57. 1 126. 1 126. 1 127. 5 100. 1 107. 5 107. 5 107. 5 107. 5 107. 5 107. 5 107. 5 107. 5 107. 5 108. 8 1	74. 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	51. 7 50. 0 57. 8 110. 6 140. 4 103. 6 148. 8 73. 2 100. 5 138. 4 57. 8 100. 5 138. 4 57. 8 102. 5 138. 4 107. 8 108. 8 109. 6 117. 9 109. 6 117. 9 119. 5 119.	58. 2 50. 0 54. 3 107. 4 107. 4 107. 2 107. 4 95. 3 108. 6 139. 2 56. 8 95. 4 66. 7 67. 9 92. 7 112. 5 69. 5 69. 5 69. 5 69. 5 69. 6 60. 6 60. 6 60. 6 60. 6	100. 4 81. 0 73. 2 100. 4 127. 0 39. 2 105. 8 80. 6 50. 6 102. 7 112. 0 149. 6 63. 2 97. 1 158. 2 104. 3 104. 3 104. 3 104. 3 105. 9 76. 9 104. 3 105. 9 76. 9 105.
ages 1 and over	164. 9	163. 5	157. 5	150. 1	147.1	65. 7	68.1	69.6	68.1	69. 2

<sup>&</sup>lt;sup>3</sup> Heart diseases in data or industrial policyholders exclude pericarditis, acute endocarditis, acute myocarditis, and angina pectoris; nephritis data for industrial policyholders include only chronic nephritis.

April 26, 1935 570

### DEATHS DURING WEEK ENDED APRIL 6, 1935

[From the Weekly Health Index, assued by the Bureau of the Census, Department of Commerce]

	Week ended Apr 6, 1935	Corresponding weak, 1934
Data from 86 large cities of the United States:  Total deaths  Deaths per 1,000 population, annual basis.  Deaths under 1 year of age.  Deaths under 1 year of age per 1,000 estimated live births.  Deaths per 1,000 population, annual basis, first 14 weeks of year.  Data from industrial insurance companies  Policies in force.  Number of death claims  Death claims per 1,000 policies in force, annual rate.  Death claims per 1,000 policies, first 14 weeks of year, annual rate.	8, 614 12 0 598 55 12 7 67, 690, 470 13, 806 10 6 10 8	9,063 12 6 646 60 12.7 67,704,011 14,547 11 2 11 1

### PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control discuse without knowledge of when, where, and under what conditions cases are occurring

### UNITED STATES

### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

Reports for Weeks Ended Apr. 13, 1935, and Apr. 14, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 13, 1937, and Apr. 14, 1934

	Diphtheria		Influenza		Monsles		Meningococcus meningitis	
Division and State	Week ended Apr. 13, 1935	Week ended Apr. 14, 1934	Week ended Apr 13, 1935	Week onded Apr. 14, 1934	Week ended Apr. 13, 1935	Week ended Apr. 14, 1931	Week ended Apr. 13, 1935	Week ended Apr. 14, 1934
New England States: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	4 3 7	20 3	3	3	223 7 11 530 183 1,779	33 164 94 2, 237 5	0 0 0 0 1 2	0 0 0 2 0 2
Middle Atlantic States: New York New Jersey Pennsylvania Eact North ( e., ral States:	20 27 49	C0 12 68	1 5 7	1 11 13	2, 957 1, 488 4, 816	1, 200 673 5, 409	9 0 10	0 2 3
Ohto Indiana Illinois Michigan Wisconsin West North Contral States:	46 11 53 6 2	23 26 23 13 2	123 30 35 2 60	81 30 15 1 27	2, 417 284 3, 017 5, 420 1, 733	1, 191 1, 130 1, 781 179 1, 255	22 3 17 0 4	1 3 6 0 1
Minnesota lova Missouri North Dukota South Dukota Nebruska Kansus South Atlanto Stutes:	9 16 18 3 5 3 13	6 12 71 4 12 1	3 2 141 1 1 28 5	1 10 101 1 	1, 230 679 741 57 42 587 1, 619	263 350 729 117 836 324 859	1 8 5 0 0 5 2	0860011
Delaware.  Maryland  District of Columbia.  Virginia.  West Virginia.  North Carolina.  South Carolina.  Georgia  Florida.	17 15	2 2 11 17 6 19 8 10	9 1 69 9 221 55 2	1 18  21 28 420	10 79 50 769 623 253 42	140 1, 985 329 1, 377 166 2, 343 695 757 569	0 5 4 10 2 4 0 0	000722000

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 13, 1935, and Apr. 13, 1937—Continued

	Diph	theriz	Influ	teuau	Me	nsles	Mening me.u	ococcus ngitis
Division and State	Week ended Apr. 13, 1935	Week ended Apr 14, 1931	Week ended Apr 13, 1935	Week ended Apr 11, 1931	Week ended Apr 13, 1935	Week ended Apr 11, 1931	Weak op led Apr 13, 19.5	Week ended Apr 11, 1931
East South Central States: Kentucky Tennessee Alabama <sup>3</sup> Mississippi <sup>2</sup> West South Central States:	11 10 9 5	16 12 17 4	21 68 76	20 50 48	672 82 286	311 702 811	7 4 3 3	1 3 0 2
Louisiana Oklahoma 4 'Teyas 3	18 7 36	10 21 4 78	21 117 94 250	10 5 52 350	75 109 <b>25</b> 9 270	176 365 453 1,605	2 1 6 7	2 0 3 1
Mountain States:  Montaina. Idaho <sup>a</sup> W yoming <sup>b</sup> Culorado <sup>4</sup> New Mexico	7	1	42 4	217	439 17 106 315	109 96 41 343	0 0 0	0 0 0 1 1 0
New Mexico	3	3 3	16 38	26 2 4	28 21 12 225	105 71 438 121	1 0 0	1 0 0
Oregon	20 20 535	36	35 57 1,662	43 35 1, 712	232 1, 645 30, 515	142 688 33, 002	4 9 159	0 2 58
First 15 weeks of year	10, 488	12, 441	95, 046	39, 087	388, 695	377, 601	1, 984	6.39
	Polion	yelitis	Scarle	t fever	Sma	llpox	Typho	d fever
Division and State	Week ended Apr. 13, 1935	Week ended Apr. 14, 1934	Week ended Apr. 13, 1935	Week ended Apr. 14 1931	Week ended Apr. 13, 1935	Week ended Apr. 14, 1934	Week ended Apr. 13, 1935	Week onded Apr. 14, 1931
New England States:  Maine New Hamijshire Vermont Massachusetts Rhode Island Connecticut	0 0 0 0	0000	18 16 0 238 13 105	30 6 8 302 12 61	0 0 0	00000	7 1 0 2 0	3 0 0 1 0
Middle Atlantic States: New York New Jersey Pennsylvania East North Contral States:	0 0 0	1 0 1	1, 362 191 755	739 218 774	0 0 0	0 0	6 0 8	8 0 14
Ohio Intilana Illinois Michigan Wisconsin Wesi North Control States:	0 0 1 1 2	1 0 2 0 1	895 145 1, 397 368 477	981 210 570 901 216	2 0 2 0 20	1 1 5 0 22	4 1 9 4 2	2 12 6 1 0
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	1 0 0 0 0 1	0 0 0 0 1	301 72 41 76 14 36 75	69 58 80 67 11 28 95	0 0 0 3 14 44 21	6 1 7 0 15 18 3	0 0 1 0 0 0	0 0 3 1 0 0
Delaware  Maryland  District of Columbia  Virginia  West Virginia  North Carolina  South Carolina  Georgia  Florida  See footnotes at end of table.	0 1 0 0 0 1 0	000000000000000000000000000000000000000	17 125 74 46 97 22 6 8	8 91 14 35 72 22 4 15 6	0 0 0 0 1 0 0	0 0 0 0 0 1 1	0 3 0 3 14 1 3 7	2 2 3 3 0 5 8

April 26, 1935

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 13, 1935, and Apr. 14, 1934—Continued

	Polion	relitis	Scarlet	fever	Sma	llpox	Typho	id fever
Division and State	Week ended Apr 13, 1935	Week ended Apr 14, 1934	Week ended Apr 13, 1935	Week ended Apr 14, 1931	Week ended Apr 13, 1935	Week ended Apr. 14, 1934	Week ended Apr. 13, 1935	Week ended Apr. 14, 1934
East South Central States: Kentucky	2 0 0 1	0 1 0 0	41 33 7 7	46 31 6 6	1 0 5 0	1 0 0 6	10 8 3 6	4 3 8 2
Arkansas Louisiana Ohlahoma 4 Tevas 2 Mountain States.	0 1 0 1	0 0 0 1	1 7 8 85	17 7 86	0 1 0 10	3 0 1 24	0 22 2 0	2 13 8 10
Montana  Montana  Jidaho <sup>5</sup> .  Wyoming <sup>5</sup> .  Colorado <sup>1</sup> New Mexico.  Arroma.  Utah <sup>1</sup> .  Pacific States:	0	0 1 0 0 0	10 11 4 215 5 24 95	5 2 5 27 9 15 10	0 7 4 5 0	1 2 7 6 0 0 2	0 0 1 0 0	0 0 0 1 1 0
Washington	2 0 6	1 1 6	56 54 234	50 26 212	15 4 4	5 4 1	1 3 4	2 3 6
Total	22	20	7, 905	6, 273	169	144	144	112
First 15 weeks of year	378	306	107, 855	91,070	2, 919	2, 201	1,910	2, 228

### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enz t	Mularia	Measles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- I/OX	Ty- phoid fever
March 1935  California. District of Columbia. Florida. Georgia. Iowa Massachusetts. New Hampshire New Mexico. North Carolina. Vermont.	34 47 2 3 8 9 1 11 12	170 84 27 41 40 20 22 55 2	767 15 93 1, 128 69 19 70 244	7 11 131 4	4, 807 215 261 101 5, 509 1, 874 105 2, 354 37	7 3 37 1 	32 1 0 1 1 1 0 0 4	1, 197 453 20 36 367 1, 067 73 57 153 111	21 0 12 7 9 0 0 11 0 0	21 0 10 13 15 6 0 17 7

<sup>1</sup> New York City only.
2 Week ended earlier than Saturday.
3 Typhus fever, week en led Apr. 13, 1935, 9 cases, as follows: Georgia, 5; Alabama, 1; Texas, 3.
4 Evolutive of Oklahoma City and Tulsa.
4 Rocky Mountain spatted fever; week ended Apr. 13, 1935, 6 cases, as follows. Idaho, 1; Wyoming, 1; Colorado, 4.

March 1935	I	March 1935	1	March 1935
Actinomycosis: Cas	es		Cases	Septic sore throat-Con. Cases
Californi V	2	Mass-chusetts	1 (	New Mexico 3
Botulism:		(leorgia	2,858	North Carolina 3
California	1	Jaundice, epidemic:		Tetanus:
Chieken nore		California	2	California 6
California 4, 2	51	Lead poisoning:		Georgia1
California 4, 2 District of Columbia 3	27	Mussachusetts	12	Trachoma:
Florida 5	95 l	Leprosy:		California 8
	502	California	1	Massachusetts 3
Iowa 2	233	Mumps:		North Carolina 2
Massachusetts1, 1	48	California	1,363	Trichinosis:
New Mexico 1	14	Florida	169	California
	391	Georgia	284	Massachusetts 4
Vermont	79	Iowa	689	Tularaemia:
Dengue.	- 1	Massachusetts	532	California 1
Florida	12	New Mexico	197	Georgia 9
Dysentery:		Vermont	17	Typhus fever:
California (amochic)	19	Ophthalmia neonatorum:		Florida 1
California (bacillary)	4	California	1	Georgia 8
Florida (imoebic)	1	Mass ichusetts	108	North Carolina 7
Georgia (amoebic)	3	New Mevico	1	Undulant fever:
Georgia (bacillary)	2	North Carolina	2	California
Massachusetts (amoe-		Paratyphoid fever:		Florida 1
bic)	2	California	3	Georgia 5
Massachusetts (bacil-		Iowa	1	Iowa7
lary)	4	Massachusetts	1	Massachusetts 2
New Mexico (amoebic).	1	Puer peral septicamia:		North Carolina 3
Epidemic encephalitis:		New Mexico	3	Vermont 5
Massachusetts	2	Rabies in animals:		Vincent's infection:
Food poisoning:		('alifornia	98	lowa 1
California	7	Massachusetts	51	Whooping cough:
German measles:		Rabies in man:		California676
California 2, 3	332	Massachusetts	1	Florida 56
Iowa	71	Scables:		Georgia81
Massachusetts 5, 1		Iowa	1	lows
	190	Septic sore throat:		Massachu etts 777
	131	California	5	New Mexico 145
	411	Georgia	35	North Carolina
Granuloma, coccicioidal:		Massachusetts	38	Vermont 193
California	3			

### CASES OF VENEREAL DISEASES REPORTED FOR FEBRUARY 1935

This statement is published monthly for the information of health officers in order to furnish current data as to the prevalence of the venereal diseases. The figures are taken from reports received from State health officers. They are preliminary and are, therefore, subject to correction. It is hoped that the publication of these reports will stimulate more complete reporting of these diseases.

	Syp	hllis	Conc	rrhaa
State	Cases re- rorted dur- ing month	Monthly case rates per 10,000 population	Cases re- ported dur- ing month	Monthly case rates per 10,000 ropulation
Alabama. Arizona Arkansas. California. Colorado <sup>1</sup> .	351 51 345 1, 488	1.30 1.13 1.81 2.45	82 150 153 1, 128	0.30 3.31 .82 1.86
Connecticut Delaware District of Columbia Florida Georgia Idaho	135 498	1. 17 6. 56 2. 73 3. 20 3. 42	117 23 79 180 545	.71 1.16 1.60 1.16 1.87
Illinois Indiana Iowa <sup>1</sup> Kansas Kentucky	1, 160 311 122 79 212	1. 48 . 95 . 49 . 42 . 80	1, C23 112 154 72 274	1, 31 , 34 , 62 , 38 1, 63
Louisiana Maina Maryland Massachusetts Michigan Minnesota	379 523	. 99 . 52 4. 73 . 88 1. 01	114 85 152 360 466	. 67 . 44 . 91 . 83 . 92
Missisippi Missiouri Montana <sup>1</sup> Nebraska Nevada <sup>1</sup>	775 31 33	1. 15 5. 23 2. 11 . 58 . 24	213 1,767 2cd 43 69	.04 8.68 .73 .50

See footnotes at end of table.

### CASES OF VENEREAL DISEASES REPORTED FOR FEBRUARY 1935—Continued

	Syp	hilis	Gond	orrhea
State	Cases re- ported dur- ing month	Monthly case rates per 10,000 population	Cases re- ported dur- ing month	Monthly case rates per 10,000 population
New Hampshire New Jersey <sup>3</sup>	5	.11	20	. 43
New Mexico <sup>1</sup> New York <sup>2</sup> North Carolina North Dakota <sup>3</sup>	40 1, 311 927	. 92 1. 01 2. 83	28 569 252	. 65 . 44 . 77
Ohio 1. Oklahoma 2. Oregon. Pennsylvania.	532 195 101	. 78 . 94 1. 03 . 29	196 170 64	. 29 . 82 . 65
Rhode Island South Carolina <sup>2</sup> South Dakota	64 226 6	. 91 1. 29 . 09	193 58 365 42	. 20 . 83 2 09 . 60
Tennessee \(^1\) Texas Utah \(^1\)	449 841	1. 69 1. 40	265 206	. 99 . 34
Vermont Virginia. Washington West Virginia 3	360 191	. 58 1. 47 1. 19	19 232 147	. 53 . 95 . 92
Wisconsin 4 Wyoming 1	29	. 10	127	. 42
Total	15, 83	3 1.36	10, 615	.91

<sup>1</sup> Not reporting.

Note.—Surveys in which all medical sources have been contacted in representative communities throughout the United States have revealed that the monthly rate per 10,000 population is 6.6 for syphilis and 10.2 for genorrhad.

### WEEKLY REPORTS FROM CITIES

### City reports for week ended Apr. 6, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tubulated and filed for reference]

State and city	Diph- theria	Infl	uenza	Mea-	Pneu- monia	Scar- let		Tuber-	Ty- phoid	Whoop-	Deaths all
State and City	cases	Cases	Deaths	Cases	deaths	fever cases	cases	deaths	fever cases	cases	causes
Maine:											
Portland	0	1	0.	0	1	3	0	0	3	1	26
New Hampshire: Concord	0		0	0	0	2	0	1	0	0	18
NashuaVermont:	0			1		1	0		0	0	
Barre Burlington	0		0	0 <b>4</b> 6	2 0	0	0	0	0	4 0	2 8
Massachusetts: Boston	0 1 0 0		2 0 0 0	42 20 220 3	27 7 0 7	51 4 17 19	0	9 0 1 3	0	19 5 9 10	240 35 34 53
Rhode Island: Pawtucket Providence	0 2		0	1 185	0 2	1 0	0	0 3	0	0 7	16 53
Connecticut: Bridgeport Hartford New Haven	1 0 0		5 0 0	7 35 604	5 4 6	11 16 1	0 0 0	1 1 0	0 0 0	0 2 0	42 61 30
New York: Buffalo New York Rochester Syracuse	0 34 0 0	7	0 7 0 0	170 1, 457 244 896	14 147 3 7	52 829 17 6	0 0 0	6 84 1 1	0 2 0 0	19 284 15 9	124 1, 540 70 58

I incomplets.

3 Has been reporting regularly but no report received for current month.

4 Only cases of syphilis in the infectious stage are reported.

City reports for week ended Apr. 6, 1935-Continued

	Diph-	Infl	uenza	Mea-	Pneu-	Scar- let	Small-	Tuber-	Ty- phoid	Whoop-	Deaths.
State and city	theria cases	Cases	Deaths	sles coses	monia deaths	fever cases	Pox	culosis deaths	fever cuses	cough	all causes
New Jersey: Camden Newark	14 0	2	1 1	1 315	3 9	10 12	0	0 7	0	1 69	27 103
Pennsylvania:	0	2	0	23	0	6	0	5	0	0	35
Philadelphia Pittsburgh Reading Scranton	3 6 0 0	8 6 	5 3 0	30 748 36 92	38 21 0	134 51 0 5	0 0 0	28 8 1	0 0 0	60 15 1 0	508 163 23
Ohio: Cincinnati Cleveland Columbus Toledo	3 9 4 0	48 3 1	2 1 3 1	3 509 81 105	14 21 7 9	28 46 40 9	0 0 0	10 11 3 4	0 0 0	4 40 1 18	156 201 93 70
Fort Wayne Indianapolis South Bend Terre Haute	0 3 0 0		0 0 0	0 30 0	1 13 2 0	2 24 8 0	0 0 0	0 4 0 0	0 0 0	3 13 0 0	2 93 18 19
Illinois: Chicago Springijeld	19 2	4	4 0	1, 705 19	50 2	713 12	0	38 1	0	86 2	709 21
Michigan: Detroit	8 3 0		3 0 0	2, 775 122 214	37 7 1	167 22 12	0 0 0	24 0 0	3 0 0	115 0 16	314 27 23
Kenosha	0 3 0 0	1 1	0 0 1 0	135 252 68 121	0 7 0 0	15 145 20 0	0 0 0	0 2 0 0	0 1 0 0	8 47 10 0	10 90 10 4
Minnesota: Duluth Minneapolis St. Paul	0 2 1		0 1 0	0 539 12	12 15	0 118 46	0 0 2	1 2 2	0 0	0 47 15	17 121 65
Iowa: Davenport Des Moines Sioux City Waterloo	1 1 2 7			1, 453 6 4		3 2 0 6	0 0		0	0 0 7 0	33
Missouri: Kansas City St. Joseph St. Louis	1 1 8		0	177 3 35	5 6 10	11 0 16	0	2 2 5	0 0 2	1 0 2	109 29 207
North Dakota: Fargo	0		0		0	17	0	0	. 0	6 0	3
South Dakota: Aberdeen Nebraska:	. 0			12		. О	0		. o	0	
Omaha Kansas:	. 4		. 0	56	10	7	1	2	0	2	52
Topeka Wichita	. ō			509	1	0	0	0	0	3	20
Delaware: Wilmington	. 2		. 0	18	4	11	0	0	0	0	28
Maryland: Baltimore Cumberland Frederick	1 1		0 0	15 11 0	31 0 0	67 3 0	0	17 0 0	0	Ö	221 10
District of Columbia Washington		ł	1	72	27	113	0	11	0	1	186
Virginia: Lynchburg Norfolk Richmond	0 0		0	56 25 134	1 3 1	1 3 10		0 0 3	0	4	12 32 47
Roanoke	0		0	28 15	1	3	0	0	0	6	47 24 11
Wheeling North Carolina:	- 0		0	109	2	7 14	0	0	. 0	7	19
Raleigh Wilmington Winston-Salem	- 30		0 0 1	0 0	0 3	0 1 1	0	1 1 2	0	Ö	10 8 13

City reports for week ended Apr. 6, 1935—Continued

	Diph-	Infl	uenza	Mea-	Pneu-	Scar- let	Small-	Tuber-	Ty- phoid	Whoop-	Deaths,
State and city	theria cases	Cases	Deaths	sles cases	monia deaths	fever cases	pox cases	culosis deaths	fever cases	cough	all causes
South Carolina: Charleston Columbia	0	12	0	0	1 3	1 0	0	1 0	0	0	19 10
Greenville Georgia:	0		0	0	4	1	0	Ŏ	Ŏ	Ŏ	îž
Atlanta Brunswick Sayannah	0 0 1	9	1 0 0	1 0 0	9 0 3	8 0 0	0 0 0	0 2	0 0 3	8 0 0	83 4 25
Florida: Miami Tampa	0 2		2 0	1 44	1	2 1	0	1 0	0	0 5	24 32
Kentucky:	0			4		0	0		0	0	
Levington Louisvile Tennessee:	1 2	3	0	5 512	1 10	0 16	10	3	0	4 29	17 79
Memphis Nashville Alahama:	2 2		4 1	0 3	9 5	9 7	0	7	0	14 0	87 32
Birmingham Mobile Montgomery	2 0 0	<u>4</u> 1	2 1	70 3 18	11 2	4 1 0	0	4 2	0 0 1	3 0 2	74 21
Arkansas: Fort Smith											
Little Rock Louisiana: New Orleans	9	7	1	39	8	0	0	1	0	3	11
Shreveport Oklahoma:	0		0	35 1	10 6	5 1	0	21	1	1 2	143 25
Oklahoma City Tulsa Texas:	0	5	1	10 0	4	1	0	0	0	0 7	40
Dallas Fort Worth Galveston	3 0 0	2	2 3 0	<u>2</u>	5 3 0	2 1 0	0	5 1 1	0	1 0 0	56 43 11
Houston San Antonio	6 2		2 4	3 0	3 11	3	0 0 2 0	4	0	ŏ	66 65
Montana:  Billings Great Falls	1 0		0	3 60	0	0	0	0	0	0	16
Helena Missoula	0		0	10 100	1 1	0	0 0 0	1 0 0	0	0 7 0	. 3 4
Idaho: BoiseColorado:	0		0	3	0	2	0	0	0	0	4
Denver	2 0	53	1	203 118	12 3	197 13	2 0	5 1	0	14 16	86 11
Albuquerque Utah:	0		0	2	0	1	0	6	0	2	16
Salt Lake City Nevada:	0		0	5	3	87	0	2	0	83	35
Reno Washington:	0		0	1	1	1	0	0	0	0	2
Seattle Spokane Tacoma	0 0 0	1	0 1 0	103 108 0	4 0 5	21 4 3	5 0 3	5 1 2	0 0 0	9 2 0	99 26 38
Oregon: Portland Salem	0	1	0	146 2	2	11 1	1 0	1	0	2 4	77
California: Los Angeles Sucramento San Francisco	10 1 0	35	2 0 0	44 70 33	17 1 9	49 19 23	3 0 0	19 0 9	0 1 0	26 0 11	333 22 165

City reports for week ended Apr. 6, 1935-Continued

State and city		ococcus ngitis	Polio- mye- lıtis	State and city		ncoccus ngitis	Polio- mye- litis
	Cases	Deaths	Cases		Cases	Deaths	Cases
Massachusetts: Worcester Rhode Island: Providence	0	1	0	District of Columbia: Washington West Virginia: Huntington	10	3	1
New York:		1	0	South Carolina:		0	0
New York Rochester	0	11	0	Charleston Florida: Miami	1	1 0	0
Pennsylvania: PittsburghReading	2	0	0	Kentucky: Louisville	1	0	0
Ohio: Cincinnati		4	0	Tennessee: Nashville	1	0	9
Cleveland Columbus	l i	0 2	1 0	Alabama: Birmingham	_	0	0
Indiana:	1	0		Oklahoma: Tulsa	1	0	٥
Indianapolis Terre Haute Illinois.	•	1	0	Texas: Dallas	1	0	0
Chicago Michigan: Detroit	16	3	0	Montana: Billings	1	0	0
Detroit Wisconsin: Milwaukee		2	0	Colorado: Denver	1	0	Q
Minnesota:	l	1	0	Pueblo New Mexico:		0	0
Minneapolis	1	1 0	0	Albuquerque Washington: Sentile	1	0	0
Davenport Des Moines Sioux City	2	ĕ	Ö	Oregon: Portland		3	. 0
Missouri: Kansas City	_	2	0	California: Los Angeles		0	3
St. Louis	5	ō	ŏ	200 31250/00-1111-1-1			
Omaha		1	0				
Baltimore	2	1	0				

Denque.—Miami, 1 case.

Epidemic encephalitis.—Cases: New York, 1; Pittsburgh, 1; Detroit. 1; Kansas City, Mo., 1; St. Louis, 1;

Nashville, 1.

Pellagra.—Cases: Wilmington, N. C., 2; Winston-Salem, 1; Charleston, S. C., 4; Atlanta, 1; Tampa, 1;

San Francisco, 2.

Typhus fever.—Atlanta, 2 cases.

### FOREIGN AND INSULAR

### ARGENTINA

Poliomyelitis.—According to a report dated March 29, 1935, there was an outbreak of poliomyelitis in Concordia, Entre Rios Province, Argentina. Cases of the disease had also been reported in Santa Fe, Cordoba, El Chaco, and Corrientes Provinces. The National Department of Health had received official notification of 28 cases of the disease, with 2 deaths.

### ITALY

Communicable diseases—4 weeks ended November 11, 1934.—During the 4 weeks ended November 11, 1934, certain communicable diseases were reported in Italy, as follows:

	Oct.	15-21	Oct.	22-28	Oct. 29	-Nov. 4	Nov	5-11
Disease	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes affected
Anthrax. Crebrospinal meningitis. Chicken pox. Diphtherin and croup. Dyseniery Lethargic encephalitis. Measles. Poliomyelitis. Scarlet fever. Typhoid fever.	30 8 104 802 33 800 22 573 1, 213	25 6 44 389 17 189 20 190 533	30 6 134 915 34 2 1, 285 25 552 1, 020	22 3 54 425 21 2 204 19 205 493	22 8 134 723 17 2 1, 104 18 505 852	20 4 65 363 11 2 200 16 210 445	17 8 329 797 20 1 1, 467 17 601 847	16 7 102 396 15 1 230 15 183 431

### VIRGIN ISLANDS

Notifiable diseases—January-March 1935.—During the months of January, February, and March 1935, cases of certain notifiable diseases were reported in the Virgin Islands, as follows:

Disease	Janu- ary	Febru- ary	March	Disease	Janu- ary	Febru- ary	March
Filariasis Gonorrhea Hookworm disease Malaria. Pellagra.	11 3 7 2	5 4 2 1 1	2 7 3	Sprue Syphilis Tetanus. Tuberculusis	4 5	1 21 1 4	3 27. 1 4

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

From medical officers of the Public Health Service, American con-uls, International Office of Public Hygiens, Pan American Sanitary Bureau, health section of the League of Nations, and other sources. The reports contained in the following table must not be considered as complete or final as regards either the list of countries included or the figures for the particular countries for which reports are given.

## CHOLERA

C indicates cases; D, deaths; P, present

										Week	Week ended-	1					
Place	Aug. Sept.	Sept Sept Sept Sept Sept Sept Sept Sept	Not.	Nov. Dec.		January 1935	y 1935		ř.	February 1935	1935			Me	March 1935		
	29, 1834		Z4, 1804	28, 1804	10	12	19	8	64	٥	22	8	62	6	16	a	8
Caylon: Colombo											91	9	4	<del>-</del>	1	$\neg$	1
							П	$\dagger \dagger$	$\dagger \dagger$		229	- <u>-</u>	*	Ħ	Ħ	$\prod$	
India	53,096 26,043	19, 160	16, 176	12,8	2, 425	2,002	2, 043 090 3, 090	4, 131	3,643	3,428	3, 721 1, 987	=	$\dagger \dagger \dagger$	Ш	Ш	Ш	
Assam		<b>3</b>	327				Ħ	$\parallel$	$\frac{1}{1}$	+	#	11	11	Π	$\dagger\dagger$	$\dagger \dagger$	
Bassein					69 69	c4 e5	c1 —	N 60	7		20 00	21	, cv	-	$\dagger \dagger$	T	1
	<b>₽</b>	1, 973 925	872 888	256 256	89	22	222	15	6 <u>1</u> 8	7	22	828	22		$\dagger \dagger$	Ħ	
		011	78	168	53	30	8	19	96	151	61	197	154	- 82	154	157	187
Madras Presidency	eş	1,098	1,901	2,469	1,394	1,553	2, 109 1, 114	2,637	, 142	88	286						
Madras	· 	2 9	222	812	81	20 40	22 44	0 t~	es ==	- 7		T	-	$\prod$	7		
Monimain	Ĺ			ы				-	7	$\prod$	F	00	7	2		12	
			1			12	+	+		<u>-</u>		_	_	CI.	T	<b>3</b>	61
	38-					2	Ī	18	91	l-	9	7		2		က	11
							-						-  -  -			П	
India (French): Chandernagor D Karikal O Pondicherv	4.6	H40	202	128	11.4	22.0	25	22	51.4	64.44	3.61	8 9	— i j				
				!													

Indo-China (see also table below):  Kandal Proun-Penh Bangkok Nagara Rajsima—Roy Ech On vessels:  S. Ellenpa at Rangeon from Calcutta. S. Ellenpa at Rangeon from Calcutta. S. B. Erner at Rangeon S. S. Sentha at Rangeon S. S. Sentha at Colombo. S. S. Sentha at Colombo. D D			or .		8	31					2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			r	
i Imported. 2 Suspected.															
Place		October 1934	834	Ñ	November 1934	1834	Å	December 1934	934	Jan	January 1935		February 1935	y 1935	
	1-10	11-20	21-31	1-10	11-20	21-30	1-10	11-20	21-31	1–10	11-20	21-31	1-10	11-20	90
Indo-China (French) (see also table above): Cambodia *	2000			8844	88							C1 64	11	- 12333	1.

Reports incomplete.

PLAGUE: [C indicates cases; D, deaths; P, present]

									-								1
										W 899]	Week ended—	1					
Place	Aug. 26- Sept.	Sept. 30- Oct. 27,	Nov.	Nov. Dec.		January 1935	1035			February 1935	y 1935			X	March 1935	10	
	29, 1934		24, 1934	ZB, 1834	10	12	21	83	67	6	16	ន	64	a	16	83	8
slow): Santiago	Ør. r		7.5	1	-	6	-									Д	
Heigian Congo			14	100	1	•	+									. [	
Cears State	25			10 10													
British East Africa (see also table below): Kenya Uganda	822	1.882	330	122	222	77.52	នន	នន	6.6	92	22	15	44	==			
Canary Islands: Las PalmasCoylon: Colombo			64.0				7		-	176			676	26	1		
d rats. ble below):	1		4100	1						•			1 -	1	4		
				4													
Dutch East Indies: Cheribon		١										•1					
	<u></u>	0 10									$\prod$						
west лата Бенядог:	 당당 당당	1.1. 28	1,658	7.7 988 989	36	H H H	512	38			$\prod$						
Colica Pungala and Tixan (near) C	<u>                                      </u>					$\parallel$	$\parallel$	T			7 16						
ES. Dr. Alexandria—Plague-infected rats. Asyut.	F4	д	다 67	Ъ	Ы		А		ы		Ъ		дп				8
Beni-Suef			-					-	F								1

583 April 26, 1935

	083	
11.64	A	
	22	
	32,75	
	133 60	
	808 H 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	
	22 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	
	1, 1, 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	
•	1,000 100 100 100 100 100 100 100 100 10	
	25 25 26 26 27 28 28 28 28	
	83.30 83.30 83.30 83.30 7.77	
	1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	
	1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	
	1,7,1 305 335 305 335 305 305 305 305 305 305	
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
877	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1
	ರ್ಣೆ ನಿಗ	44.
Hawaii Territory:  Hawaii Island—Hamakuu district— Kalopa—Plague-infected rats————————————————————————————————————	India.  Pala-Plague-Infected rais.  Bassein  Plague-Infected rais.  Plague-Infected rais.  Plague-Infected rais.  Bombay  Pisgue-infected rais.  Madras Presidency.  Moulmein  Northwest Frontier Province.  Punjab  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Chido-China (see also table below.)  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Rangoon  Penn. Region  D  Tangier  Tangier  Chade table below.)  Rangier  Rangoon  Rangier  Ran	and the transfer of the transfer of the transfer of

Including plague in the United States and its possessions.
 During the months of January and February 1835, 8 cases of plague were reported at Tomina Province, Bolivia.
 A report dated Jan. 29, 1835, states that up to Jan. 23, 76 cases of plague with 78 deaths were reported near Kangping.
 A report dated Jan. 29, 1835, states that up to Jan. 23, 76 cases of plague were reported in Manchuria, China, as follows: Fengtien Province—Liaoyuan 30, a report dated Oct. 30, 1834, states that from June to Oct. 30, 1834, deaths from plague had been reported in Manchuria, China, as follows: Fengtien Province—Changling 12, Chicana 29, Fuyu 32, Hshiking City 1, Nungan 168.
 Tungliao 41, Kirin Province—Changling 12, Chicana 29, Fuyu 32, Hshiking City 1, Nungan 168.
 Tungliao 41, Kirin Province—Changling 12, Chicana 39, Fuyu 32, Hshiking City 1, Nungan 168.
 Tungliao 41, Kirin Province—Changling 12, Chicana 39, Fuyu 32, Hshiking City 1, Nungan 168.
 Tungliao 41, Kirin Province—Changling 12, Chicana 39, Fuyu 32, Hshiking City 1, Nungan 168.
 Tungliao 41, Kirin Province—Changling 12, Chicana 39, Fuyu 32, Hshiking City 1, Nungan 168.
 Tungliao 41, Kirin Province—Changling 12, Chicana 39, Fuyu 32, Hshiking City 1, Nungan 168.
 Tungliao 41, Kirin Province—Changling 12, Chicana 39, Fuyu 32, Hshiking City 1, Nungan 168.
 Tungliao 41, Kirin Province—Changling 12, Chicana 39, Fuyu 32, Hshiking City 1, Nungan 168.

PLAGUE—Continued (O indicates cases; D, deaths; P, present)

		-	-			_	_					Wee	Week ended—						
Place			Aug. Sept.	Sept. 30- 0ct. 27,	Nov.	Nov.		Janus	January 1935			February 1935	y 1935			Mar	March 1935		
		ह्य			24, 193-	29, 18	25	13	19	26	2	ø	81	83	64	6	16	83	8
Bism: Prachin—Nagara Nayok Nagara Raisima Raipuri Raipuri Tunisi Tunisi South West Africa: Tunisis Tunis—Pisgrue-infected rats. Union of South Africa: Cape Provinca. Cape Provinca. Orange Pres State On vessel: S. S. Barror at Rangoon Moulmein.	ed rats. angoon from	00 00 0A		8	es	4 60	44   160			100	38 38								
Place b	Septem- October Novem- ber 1934 ber 1931	Ctober 1934	Nover ber 19	Per Der	Decem- Janu- ber 1934 ary 1935	anu- y 1935	Febru- ary 1935			Place		Sel	Septem- ber 1934	October 1934	Novem- ber 1934	Decem- ber 1934	n- Janu- 34 ary 1935	u- 935 ary	Febru- ary 1935
Argentina (see also table above)  Bania Fe	11 2 70 24 80 11	1 4		H 60 60 60 44 61	1 2	2 1			Madagascar (central r Peru. Sonegal. Dakar "! Diourbel "! Theis "! Tyraouane "!	central 1	Madagascar (central region). Peru. Songal. Songal. Diakar "	0000 0000000	2 2 1 1 1 1 1 2 2 2 2 1 1 1 1 1 1 1 1 1	444 8 8 11 8 9 12	4,31 4,10 1,10 1,10 1,10 1,10 1,10 1,10 1,1		381 364 1 1 2 2 2 1	1 22 12	
From January to Oct.	rct. 31, 1934, 33 cases of plague were reported in Ovamboland, South-West Africa.	3 cases	of plagn	ю меге	report	o di be	vambola	nog 'pu	th-West	Aftics.		H.	For 4 weeks.	ks.	2	10 Reports incomplete.	incomi	olete.	

SMALLPOX

[C indicates cases; D, deaths; P, present]

		, ,								
		30								8
	35	क्ष								
	March 1935	16							10	64
	N N	6			160					D. 63 00
		7			60				6	623
1		83			oc		TF			D <sub>O</sub> O H
Week ended-	y 1935	91				8			6	1 6
Wee	February 1935	8		1 11		П	11-		Ti	<u>→</u> 2,67 €
		8						11-	er.	101
		82		9	67 00	1	$\parallel$		17	ρ <sub>1</sub> ₹
:	1935	19						9	6	14-
	January 1935	12			$\prod$			11-		40'02
		2						11-		101
	8 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1934			1 23	-	7	8 6	0	- a 5 6 6
	2888.4 248.4				P	-	63	-   =		D = 2
					188	- 12	 	8 8	+-	
1	27.5 %	1934			]					
1	Rept R	1934	- '	10 CI	116 22,	18	11	2		ø₽
	Place			Belgian Congo (see also table below) C Bolivia. (See table below.) Brazili. Porto Alegre (alastrim) C Recife.		Outhananu houth Rhodesia hern Rhodesia	Alberta Manitoba C Ontario	Saskatchewan. Canary Islands: Santa Cruz de Tenerife C Ceylon: 1		Doubles Rocchow Hankow Hong Kong

1 For 2 weeks. 1 A report duted Mar. 7, 1835, states that from Jan. 31, 1935, 20 cases of smallpox were reported at Welitara, Ceylon.

SMALLPOX—Continued [O indicates cases; D, deaths; P, present]

			. [														1
	-	į	ţ	Now						Wee	Week ended—	1					
Place	Sept.	iggs iggs	24°2°			January 1935	y 1935			February 1935	y 1935			M	March 1935	ıδ	
	187	1931	1934	1934	10	ជ	19	83	2	6	91	ឌ	77	6	19	ន	80
	   8		3	£.	12	11	13	10	12	12	8	6	~	∞-	r.	-	63
Nanking		2	1	-i 00		Τ	1	$\prod_{i=1}^{n}$	- 63	-		-	-	1		П	•
Swatow Trientsin.	15.5	12	6000	20	-	88	1 2		က	9	°=	2	C4 23				
		•	,	'		===			8	-		63	Ī	10			
Dahomay. (Ree table below.) Dutch East Indies: Balel.	5 0				i			4				$\dagger$	Ì				
						-							i				į
				Ì					20	82	<b>E</b>		1				
Charbiya	35.5			Ħ					П				က				
Munya.	200	7.4							П				170				
Provinces	13	46	69	C1	П	٩	2	61	İŤ	$\prod$		60	. 60				
	ن د					-	5	5	9	9	7	2	2	9	10		
		-	=							Ť							
Dis	700										-	-	-				
·		,															
Tela.	2 0			1	F	$\prod$	F	Ħ	П	3.5	П	33					

	119 149 149 80 80 10	33 11	
	91 57 57 58 33 11 11	2614 88	
	91 60 74 47 47 8	88 4 24 B	010
	81 44 92 47 47 10	21 75 21	-100 At   100
	2, 222 412 50 28 88 8 34 8 8	21 28 24 28 24 28 21 24	110
	1,870 346 58 32 73 46 11	36 36 8 8 43	112
7,388	2 050 348 75 75 25 35 17 17 1, 041	18 228	11 11 11
8, 195	1,970 361 46 22 42 42 25 42 1,415 1,415 11	<b>44%</b> & &	22 1 2 1
7,336	1,879 387 86 35 20 20 16 1,389 14 1,389	10 8 8 1	8 8 8 8
1,647	1,646 236 336 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	33 10 88	21 2 2
6, 564	1,316 288 28 28 15 16 11 11 11 12 12 12 12	8 tr 0 tr 11	16
1, 210	1,150 2,242 2,33 1,22 1,12 1,140 1,140 1,140	534 4 8	17 17 19 19 19 1
1, 104	704 173 7 5 14 10 10 974 166 5	127 2 2 64	20 1 1 4 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2
17,082	2,834 18 118 11 32 32 408	275 275 3 3 28 13	132 99 99 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7,163	1 225 204 5 5 2 753 446 5	80 3	2884
4, 421	132 132 8 8 8 3 3 3 4 14 14 16	<b>ω</b> ισα <b>σ</b> ισ <b>4</b> 1	88 41- 1821
8, 838 2, 108	1, 102 200 14 16 16 16 16 17 18 2, 920 215 22	w   6100 H	22 141 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
ODO	POPOPOPOPO	505500 504	בינים סיסססטסססס סיססט

Paquali and Arbil Control of Basta Mosul liva Control of Basta Control of Cochin. ndo-China (see also table below): Haiphong Pnom-Penh ıpan Kobe Talwan ....albr Bassein Karachi Madras Presidency Tourane. an Teheran Milan Bombay Presidency..... Bombay Calcutta Imported.

SMALLPOX—Continued [C indicates cases; D, deaths; P, present]

			2														
		ţ	ځ	Kog						Wee	Week ended-	١					
Place	Sept.	9 9 9 9 9 8 8 8 8	Z % Z	45°		January 1935	y 1935			February 1035	y 1035			M	March 1935	ۍ. د	
•	193	1934	1034	1034	9	13	19.	٤ ا	67	6	92	क्ष	64	6	16	tt T	90
ж.)			'				•	•		T	и	c	o			L.	
Chibushus. C Mazatian <sup>6</sup> . C Moxico, D. F	-   &	ę	64	7	4	G G	-1  -	17	24	3 2	° 8	17	9    -			2	1
		<u>                                     </u>		-												-	
)w.)	215	150	115	328	8		25	18	25	Ē	ge -						
				-				CI		4	1						
Peru. (See table below.) Poland. Portnern (see also table below):	Ħ	-	-						$\top$		$\top$	i					
Lisbon Oporto		2	1 2				T	$\parallel$	$\dagger \dagger$	$\parallel$	Th	T	m		-	7	
Foruguese bast Altica. (See think Prior) Salvador	32	13	13	ន្តន	∞	က	12	-				H	T				
Sierra Leone	ইপ্র	41.25.0	- 38	27.56	38 t-	4	- 12° 20°	181	1133	60	1 162 8	4	- - - - - - - - - - - - - - - - - - -		₩.		
	ī			12	8	rC)	ני	-	ro.	C3	П	-			7		
Damascus C Provinces C	82	51	8 11 11 11 11 11	114	П	e 82	6		61 60	1-				67			
Tunisia						20											

Turkey. (See table below.) Union of South Africa. Union of Soviet Socialist Republics. below.)	cs. (See table	cable	- A	+	+			-		+		+	+		
1 For 2 weeks. 1 Imported. 4 A report states that from Fe 6 A report dated Dec. 28, 1983 6 A report dated Ang. 27, 1934 in Tellipse, Osracs, Mexico.	sbruary to , states th , states th	o Sept. 10, 1st about 1st smallp	1934, 233 48 cases o ox has ap	cases of s of smallpo peared in	mallpox, x, with t the subu	with 79 d 5 or 6 death irbs of Ma	eaths, had ns, had been zatlan, Sin	been repor n reported aloa, Mexi	from February to Sept. 10, 1934, 233 cases of smallpox, with 79 deaths, had been reported in Sanoyea, Liberia. All sanitary measures have been taken. 28, 1934, states that about 48 cases of smallpox, with 5 or 6 deaths, had been reported at Allende, Mexico. 1, 27, 1934, states that smallpox has appeared in the suburbs of Mazatlan, Sinaloa, Mexico; the report also states that 104 deaths from smallpox have occurred tion.	rea, Liberis Mexico. t also state	a. All sar	oltary me deaths fr	All sanitary measures have been taken. hat 104 deaths from smallpox have occur.	ve been t	aken. occurred
On vessels:  S. Ethiopa at Rangoon from Madras  S. S. Listur Adra's at Robo from Dalvan	oon from Madras Kobb from Dalten goon from Madras Id cong sy from Vancouver ove from Osaka	88 88 88 88		1 0386		Sept. 3, 1834 Sept. 24, 1884 Oct. 4, 1884 Nov. 24, 1834 Dec. 8, 1834 Dec. 8, 1834 Jan. 19, 1835 Jan. 24, 1835 Feb. 2, 1835		On vessels—Continved. S. B. Mongolia at Su. S. B. Tutata Maru. S. S. Tatsuda Maru. S. S. Tatsuda Maru. S. S. Chilka at Rang. S. B. Suisang at Sing. S. B. Bingress of Birl. S. B. Pindeen at Pon. S. S. Mulbera at Ac.	B—Continved,  Monolula at Suez from Australia  Tutstut Maru at San Francisco  Chilka at Rangcon from Gopalpore  Suiseng at Singapore from Hong Kong.  Empress of Britain at Singapore from Bombay  Renden at Port Said from Odessa.  Mulbera at Aden.	Australis Francisco. Francisco. Om Gopalp from Hong from Odes	900	Bombay		case Feb. case Mar. case Mar. cuse Jan. case Feb. case Mar. case Mar.	24, 1935 114, 1935 115, 1935 22, 1935 27, 1935 3, 1935 16, 1935 28, 1935
Place	Septem- ber 1934	Septem-October ber 1934 1934	Novem- ber 1934		Decem- Janu- ber 1934 ary 1935	Febru- ary 1935		Place		Septem- ber 1934	October 1934	Novem- ber 1934	Septem- October Novem- December 1934 ber 1934 ber 1934	Janu- ary 1935	Febru- ary 1935
Angola Congo (see also table above) Bolivia Congo (see also table above) Doltonsen Con	28 16 16 16 16 18 18 18	25.5 a se 25.8	110 88 88 1 1 1 25 25 25	38 16 22 280 280	109 3 31 605 67	137 2 2 682 69	Lithuanis	gue	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	86 22 22 88 82 82 82 82 82 82 82 82 82 82	104 104 6 6 104 2 2	28 28 29 29 29 29 29 29 29 29 29 29 29 29 29	1 13 36 36 90 16 16	75. 44. 75	6

TYPHUS FEVER [O indicates cases; D, deaths; P, present]

										We	Week ended—	P						
Place	Ang. Sept.	Sept. Oct.	Nog Set.		Dece	December 1934	28		1	January 1935	935		Febr	February 1935	25	<u></u>	March 1935	83.5
	20,1934			11	∞	13		8		23	91 88	8		2	ន	64	۵	52
Ageris: C Constantine Department	10.	44	*	1		63	<b>∞</b>	10	900	H4	-8		31-11		9	5 13	15	-
Done Constantine Oran Department	1	69	63			Ш	$\prod$	$\parallel \parallel$	Ш	-	╫.		H.	6		8	-	67
Southern Territories	នខ	28	82	8	63	Ш	67	$\dagger \dagger$	+	60	₩	$\frac{1+1}{1+1}$	$\frac{ \cdot \cdot }{ \cdot \cdot }$	$\frac{111}{111}$	Ш	•	Ш	
ow.) anda			412				4	00			000	- 63	-		_	-		
Concepcion	1,409	1,614	1,642	328	· 28		1	+	$\parallel \parallel$	$^{+}$	+	#	-					Ш
Santiago Santiago Toconila	430				8 8 8	88				H	┼┼┼			Ш			Ш	
		17	æ	91	23	51	∞	7	₹	Ħ	•	-	<b>1</b>	<u> </u>	1	<u> </u>		<b>-</b>
Hankow Shanghai Tienkan	-				69	-	П	-		$^{++}$	-		$\frac{111}{111}$	$\frac{111}{111}$	$\coprod$			Ш
Chosen. (See table below.) Colombia			1			1	T					+	+	+	+	$\perp$	_	
Egypt: Alexandria		-	•	6	-	=	1	$\frac{1}{1}$	T		$\dashv$	+	-		~	63		
Asynta Beheira Pool Sout					1	8	4	000	00	121		11	2	23 37	88	22,		- <del> </del>
		Ш				╫	$\prod$	-		   <b>+</b>		96	60	. 4	4.8	~ 23	82	$\perp$
Folyum Gharaiya	60		9	$\coprod$		$\dagger \parallel$	64	100	$\parallel$	4		8	38	82	25	2	\$	88

				•	-	-	-	-	-	-	-	-		•	-	-	-	
O			1						Ţ	-	-	ļ		1	1	i	i	;;
			3	*	7	0	11	٦,	_	7	-	4	7	3	2	_	3	97
Port Said C		-	24	+	-	-	_	-	1	-	-	_		-	-			:
		60	7		7	2	-	2							1			
Charlettee			ı		-	_	-	L		-		!		10	-	-	-	•
	1	-	18	1	1 8	<u> </u>			-	18	18	۳ <u>و</u>		7		- 1	× ;	9
	3	2	3	9	_	<b>3</b>	97	er er	_	_	_		3	787	717	3	21	8
Salonika	7	**	4	T	_	_	_	-	-	+	-	-				+		
~					_	_	_	_					_				_	
Hunbary	1			9		_		_		-	_			_		_		
Indo-China (See table below.)						<u> </u>	_	_		_	L				-	-	-	
•	47	10	9	4	2	ě	- 0		3	17	- 16	2	•	-	č	ę	ê	4
TO THE PROPERTY OF THE PROPERT		AT.	or	•	3	3	-		_	_	9		• 	9	3	70	8	9
	97	=		-	+	1	1	1	+	+	_ 	-	-		+	†		*
									_	_						_		
Baghdad	7	1						-	-	-	-	-						
	00				-	-	-	-	-	-						-		
Irish Free State:						_	_	_	_	_								
=					_		_				_	_	_				-	
910		-			-	-		-	<u>!</u> .	!	-				-	-	+	-
Tealer: I orthorn	-	-		İ	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	-	-		1	-	+	†	t	!
Trady: Loguntamental and an arrangement of the contract of the	*	•			-	<u> </u>	-	-	<u> </u>	1	-	-		-	+	†	†	:
				_		_		_			_	_				_	-	
	_				-	-	-	-	-	-			-					
		-			_		_			_		L				-		•
Magneti	-	•			-	<u> </u>	<u> </u>	-	-	-	-				-	İ	1	-
	-		-			-	1	-	<u> </u>		+	-					+	-
Latvia. (See table delow.)					_	_	_	_		_	_				_		_	
					-	-	-	-	_	-			67			~		c
Lithnania	6	GF.	-	-	œ	7		~	~	7	0	-	7	==	=	2	٥	10
	_	,	•		,	_	-	-	,	<u>!</u>	; :	_	:	•	?	2	•	0
	•				_			_	_	_	_						_	
	_			i	1	1	-	-	1	1	į	ļ	-		-	1		:
	8	7		m	18	~	20	 m	-		2 - 01	13	00	81	2	_		
	6	_			-		-	-	-			_				-		
Ran Luis Potnei									_	_					-			
		1 1	-					-	L	-	-	<u> </u>		-	-	-	-	:
	-	٥		İ	-		1,	!	<u> </u>	ļ	1	-	1	-	1	Ì	-	:
Morocco	_		-		7	<b>-</b>	_	-	1	-	_ 		*	9	14	4	10	m
	e0	4			-			:	7	-	-						-	
	_	4	4		~7	-	_	_	_		-			_	-			-
						_		-	8	_				_	<u> </u>			ı
						_			L		<u> </u>				-	İ	İ	!
Tellu. (Dee tabus Delow.)	•	,	č	į	Ş	ç	-	_		_		_		1	- 1	;	-	,
romand.	2	3	10	7	7	8.	3.	4	**	8.		_	8	6	2	25	3	118
	_	2	3	*	<del></del>	_	_				9	*	e0	∞	9	67	=	<b>~</b>
				_	_			_		_	_			_	_	_	-	ı
Onorto	_			-	2	_	_	-								_	_	
Grant (mont)	•				-		_	-	<u> </u>	- 2	<u> </u>	-			-	-	İ	-
	-				+	-	1	1	·			-	-		+		i	-
						_		_		_					-	_		
	_				+	-		-	-	-	-	-		7		-	-	
						-	-	-	_						8			
					-	-	-	_	_							_		
Trans. Indan							_	_	_					•			7	•
i	-									<u> </u>				ί			,	•
For the week ended Mar. 9, 1935, 11 cases of two has fever were reported at San Jose nittate camp about 42 miles from Ionione.	typhus 6	aver wen	report	d at Sa	D JOSB 1	litrate c	amp al	St to	miles	ron Ic	nione	Ohile.						
5	- mark fa	:								[		į						

TYPHUS FEVER-Continued

1	present
1	۵
	, deaths:
	-
	.80800
	frotog
4	10 tag

												We	Week ended-	Ť						
Place			Sept.		S 8 8 8		Dece	December 1984	菱		er.	January 1935	288		Febr	February 1935	3%	M	March 1935	153
			78. 1834 1834	Z/, 1864	£, 1804	-	ø0	35	ន	ន	- Co	13	19 88	64	6	16	ន	8	6	16
Tunisia: Provinces Provinces Tunice, (See table balow.) Union of South Africa (See tal Union of Soviet Socialist Repuil below.) Yugoslavia. (See table below.)	table below ) publics (See table	C C C C C C C C C C C C C C C C C C C	188	23	35		-	60	ដ	1 22	G	ed	- St	8	01	- 12 - 12 - 12	81	-	16	81
Place	Septem- ber 1934	October 1934	Novem- ber 1934	Decem- ber 1834	Decem- Janu- ber 1834 ary 1836		Febru- ary 1935			Place			Septem ber 193	0000	15 PE	ovem- er 1934	Septem- October Novem- Decem- Janu- Febru- ber 1934 1934 ber 1934 ber 1934 ary 1935 ary 1935	1- Janu- 14 ary 1935	10- 1935 ar	Febru- ary 1935
Bolivia	83 7 7 31 31 63 7 7	22 68 88 10 10 10 10 10 10 10 10 10 10 10 10 10	04 114 81 88 88 88	153 124 127 127 127 127 127 127 127 127 127 127	31 32 24 25 25 25 25 25 25 25 25 25 25 25 25 25		113 1183	Turkey Union of Cal Nat Nat Ora Tra Tra Tra Public Yugosla	Turkey Union of South Africa: Cape Province Natal Orange Free State Transvaal Union of Sovret Socialist Republics Yugoslavia	ovince.	ite. ste.	0000000	10 437 492 105 2,631 12	4	25 46 46 46 46 46 46 46 46 46 46 46 46 46	2 22 423 25 30 4 52 6	32 8 28 29 29 17		21 83 5 83 11 73	<b>3</b>

[O indicates cases; D, deaths; P, present] YELLOW PEVER

										B	Week ended-	-pep					'		
Place	Aug. 26- Sept. 29, 1934	20-Oct.	Nov. 24, 1834		Decen	December 1934	22		Jan	January 1836	935		Feb	February 1935	1935		Marc	March 1935	
				-	80	15	8	8	20	12	61	8	64	6	91	×	7	8	16
Brazii: Goyaz State.i Mato Grosso State: Coronel Ponce.i Colombia: Infendencia of Meta— Restreno.																	64		
iddle Congo—	AA AA		8	$\prod_{a}$			$\prod$		FT	$\prod$	$\prod$	60	TIT			$\overrightarrow{\parallel}$	1		
Kindia	1 0 00		<u> </u>				69		-										~
Gt. Mary's Island	ם פ		63							64	-								
	ADD								T			T		$\parallel \parallel$	Ш	111	Ш	TIT	
Ivory Coast:	0 0			$\coprod$				П		$\prod$	$\dagger\dagger$	$\dagger \dagger$	$\dagger\dagger$	$\Box$		$\Box$	††	$\dagger\dagger$	
	300			<del>  </del>				$\prod$		$\prod$	$\dagger \dagger$	$\prod$	1-	$\prod$	$\prod$	$\parallel$	$\dagger \dagger$	$\Box$	
	100		Щ	11	69-				T	$\parallel$	11	$\dagger \dagger$	T	$\parallel$		-	$\dagger \dagger$	$\dagger\dagger$	
Diekekro Dimbokro				Щ.	<b>↑  </b>	1				$\prod$	T I	$\overline{\parallel}$	$\dagger \dagger$	$\dagger \dagger$	Ħ	$\parallel$	$\dagger \dagger$	$\parallel$	
										Ì	+	Ħ		Ħ	H	1	-		
Tirailleur	OC												T		Π	-			
The state of the s					11.4			-											

1 A report dated Mar. 17, 1825, stated that yellow fever was present in 6 localities of Goyaz State, Brazil.

3 During the month of October 1834, I case of yellow fever was reported at Coronel Ponce, Mato Grosso State, Brazil.

5 Enspected.

4 Enspected Mar. 11-20, 1935, I case of yellow fever with I death was reported near Bassam, Ivory Coast.

YELLOW FRVER—Continued [O indicates cases; D, deaths; P, present]

										We	Week ended-	į						
Place	Aug. 26- Sept.	Aug. Sept. Oct. 28- 28- 28- 28- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8- 8	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		Dece	December 1934	934		, a	January 1935	888		Febru	February 1935	ър.	*	March 1935	35
	LOAT 187	100 L 110	100	1	80	15	22	82	10	12 1	19 26	2	6	16	Ø	64	6	16
					15			1										
AD												+						
Nigeria: Kano	,					7	$\top$		-	+		<u> </u>	$\perp$	1				
006	1					$\prod$	$\dagger$			-		$\frac{ \cdot }{ \cdot }$	$\coprod$					
Sierra Leone: Freetown., Hill Station (near Freetown) C		1									1							

During the week ended Mar. 23, 1835, I case of yellow fever was reported at Freedown, Sierra Leone.

X

### UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS 29.JUNE "

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: Number 18

MAY 3 - - - 1935

### = IN THIS ISSUE

Study of Relation of Sickness to Income and Income Change Bacterial Content of the Kansas Dust Storm, March 20, 1935 Deaths in Large Cities During the Week Ended April 13 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1985

### UNITED STATES PUBLIC HEALTH SERVICE

HUGH S. CUMMING, Surgeon General

### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst Surg Gen. R. C. WILLIAMS, Chief of Dimeion

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

### CONTENTS

	Page			
Relation of sickness to income and income change in 10 surveyed com-				
munities.	595 622			
Bacterial content of the Kansas dust storm on March 20, 1935				
Deaths during week ended April 13, 1935:				
Deaths and death rates for a group of large cities in the United States				
Death claims reported by insurance companies	623			
PREVALENCE OF DISEASE				
United States:				
Current weekly State reports:				
Reports for weeks ended April 20, 1935, and April 21, 1934				
Summary of monthly reports from States				
Weekly reports from cities:				
City reports for week ended April 13, 1935				
Foreign and insular:				
Cevlon-Malaria				
Cuba-Provinces-Notifiable diseases-4 weeks ended April 6, 1935				
Czechoslovakia—Communicable diseases—February 1935				
Italy—Communicable diseases—4 weeks ended December 9, 1934				
Yugoslavia—Communicable diseases—March 1935				
Cholera, plague, smallpox, typhus fever, and yellow fever—	632			
Plague	632			
Yellow fever	632			
TOTO IL TO A OT	004			

# PUBLIC HEALTH REPORTS

VOL. 50 MAY 3, 1935 NO. 18

# RELATION OF SICKNESS TO INCOME AND INCOME CHANGE IN 10 SURVEYED COMMUNITIES\*

Health and Depression Studies No. 1: Method of Study and General Results for Each Locality

By G. St. J. Perrott, Consultant, and Selwyn D. Collins, Senior Statistician United States Public Health Service

#### CONTENTS

	Page		Page,
Method and scope of survey	597	Illness early in 1933 and income change,	
Characteristics of surveyed population	598	1929-32	611
Definition of illness and method of classifying.	603	Illness early in 1933 and relief status, 1932	616
Illness early in 1933 and unemployment in		Discussion of results	619
1932	604	Summary	621
Illness early in 1933 and income in 1932	607	-	

The ordinary barometers of health—death rates and reports of communicable diseases—do not indicate that harmful effects of the depression upon the health of the population as a whole have taken place. The comfortable conclusion is drawn by many that the physical well-being of the American people not only has not suffered but, in view of the continued low death rate, may have been benefited

This study was made also in cooperation with the international inquiry being carried out in various countries under the general auspices of the health organization of the League of Nations, the members of the American committee being Edgar Sydenstricker, Milbank Memorial Fund; Louis I. Dublin, Metropolitan Life Insurance Co.; Walter F. Willcox, Cornell University; and Selwyn D. Collins, U. S. Public Health Service.

This is the first of a series of papers on sickness and medical care among groups of white wage-earning families severely affected by unemployment during the economic depression. Preliminary papers, giving results for parts of the surveyed group, have been published as follows: Perrott, G. St. J., Collins, Selwyn D., and Sydensticker, Edgar. Sickness and the economic depression, Public Health Reports, Oct. 13, 1933 (Reprint No. 1598). Perrott, G. St. J., and Collins, Selwyn D.: Sickness and the depression, Milbank Memorial Fund Quarterly Bulletin, October 1933, vol. 11, no. 4, pp. 281-298; January 1934, vol. 12, no. 1, pp. 28-34; July 1934, vol. 12, no. 3, pp. 218-224; American Journal of Public Health, February 1934, vol. 24, no. 2, pp. 101-107. Collins, Selwyn D., and Perrott, G. St. J.: The economic depression and sickness, Journal of the American Statistical Association, March 1934, Supplement 29, pp. 47-51. Perrott, G. St. J., Sydenstricker, Edgar, and Collins, Selwyn D.: Medical care during the depression, Milbank Memorial Fund Quarterly Bulletin, April 1934, vol. 12, no. 2, pp. 99-114. Sydenstricker, Edgar, and Perrott, G. St. J.: How unemployment affects illness and hospital care, The Modern Hospital, March 1934, vol. 42, no. 3, pp. 41-44.

<sup>1</sup> The death rate from all causes reached the lowest figure on record in the first half of 1933, but during the winter of 1933-31 mortality was on a slightly higher level than in corresponding months of immediately preceding years, except for periods in those years when influenza was epidemic. While the rise was slight, it is consistently evident in a large proportion of the 23 States for which preliminary figures are available. (See Public Health Reports, Nov. 9, 1934, Mortality from certain causes during the first half of 1934.)

<sup>\*</sup> From the Office of Statistical Investigations, U. S. Public Health Service, and the Division of Research, Milbank Memorial Fund.

by the economic catastrophe. Such a conclusion, based upon mortality statistics alone, is open to question. Even in the worst depression the families of the unemployed are a minority, and the trend of mortality in the total population does not necessarily reflect the trend in these severely affected households.

The assumption that mortality in the general population is an accurate index of sickness in the families of the unemployed is still less tenable. Recent morbidity studies 2 have shown that the important causes of death are not the most frequent causes of illness. number of illnesses severe enough to be remembered and reported. even in relatively infrequent canvasses of households, is 75 to 100 times the number of deaths. For digestive, respiratory, eye, ear, and skin affections and the common communicable diseases of childhood, the disparity between sicknesses and deaths is even greater. In depending upon deaths to indicate trends in health we are relying on a small and probably biased sample of the cases of illness. desirability of checking up on all illnesses before drawing conclusions from data based only on the fatal cases seems apparent.

Among the now well-recognized indexes of ill health are records of sickness. When properly obtained and analyzed, they reveal some of the reactions of human beings to immediate environmental factors in a far more sensitive degree than the gross death rate or even mortality by cause can possibly do. Since no national system for the complete registration of sickness exists, special records must be collected, a difficulty not without its advantages, since it permits information to be obtained for such groups and in such detail as may be desired. One phase of the study of health and the depression by the Public Health Service and the Milbank Memorial Fund utilized this method extensively. A sickness and mortality survey was made in 1933 of nearly 12,000 wage-earning families which had suffered from the depression in varying degrees of severity. Among the more specific purposes of the study were the following:

- 1. To ascertain whether or not there is any association between income changes during the depression and ill health as measured by morbidity and mortality.
- 2. If such an association exists, to discover what kinds of sickness are chiefly responsible for the association.
- 3. To determine the amount and kinds of medical care received by various economic groups of the people.
  4. To study diets and housing conditions of selected families among

the employed and the unemployed.

5. Using school records of height and weight, to study the growth of children in families of the "new poor" in the surveyed households as compared with children in families that remained in comfortable circumstances throughout the depression.

<sup>&</sup>lt;sup>2</sup> Hagerstown Morbidity Studies, the Public Health Reports for Feb. 13, 1925, and June 14, 1927 (Reprints 989 and 1167), respectively; Morbidity in 18 States, Public Health Reports for Mar. 24, 1933 (reprint 1568), and Publication No. 27 of the Committee on the Costs of Medical Care, University of Chicago Press, 1988.

### METHOD AND SCOPE OF SURVEY

The survey was made by house-to-house canvasses in 10 localities. These included eight large cities—Baltimore, Birmingham, Brooklyn, Cleveland, Detroit, New York (Borough of Manhattan), Pittsburgh, and Syracuse, a group of coal mining communities in the vicinity of Morgantown, W. Va., and a group of cotton-mill villages in the vicinity of Greenville, S. C. About 1,200 families were visited in each locality.

No attempt was made to select sections that would be representative of the city as a whole; only the poorer districts were canvassed. Slum areas were not included, because they would contain too many families who had never, even at the height of prosperity, been self-supporting. Well-to-do sections were omitted as being still above a standard of living that could affect health adversely, even though great decreases in income had taken place. Colored sections were excluded to avoid the question of racial differences in employment, income, and sickness. In blocks or streets that were surveyed, every white family was included, whether employed or unemployed and whether recently poor or never self-supporting. Those families whose breadwinners still had their jobs were to serve an important role in the study, viz, as a control group whose illness rate would be a yardstick which would be essential in interpreting the illness rates found for those who had suffered economic reverses.

Previous experience in sickness surveys indicates that a single interview of a housewife will not yield a reasonably complete record of illness for a longer period than about 3 months. Even for that period, one cannot expect to get all of the many minor respiratory and digestive conditions that caused no disability but would be reported as illness if visits were made at weekly or semimonthly With this limitation on the illness record that could be secured, the problem was to plan a survey, with only one visit to the households, that would nevertheless afford more than a comparison of illness rates among poor and comfortable or among employed and unemployed at or immediately preceding the time of the canvass. A feasible method seemed to be to obtain for each member of the family (1) a record of illness and medical care for the 3 months preceding the date of the canvass, and (2) a record of occupation, wages earned, and regularity of employment for each year from 1929 to 1932 of sufficient detail to compute the family income. These data enable us to relate current illness to changes in income during the depression as well as to present economic and employment status. The accuracy of the 4-year income record may be doubted; but this was a period of such tremendous changes in economic well-being that small errors did not interfere with a reasonably good classification of the families according to income change since 1929.

Although the enumerators were hired locally, the canvass in each city was in immediate charge of a person trained in the collection and tabulation of such data, who was assigned from the permanent personnel of the Public Health Service or the Milbank Memorial Fund. Because of the prevailing economic conditions it was possible to get exceptionally good enumerators. These enumerators canvassed families only after they had received careful instruction and had made trial visits with the local supervisor. All persons worked under uniform written instructions. Thoroughness, rather than speed, was encouraged in the enumerators. One of us (G. S. P.) acted as general supervisor and visited all but two of the communities either to start the work (select districts, enumerators, etc.) or to check the selections made by the local supervisor.

### THE POPULATION SURVEYED

Number.—In the 10 localities, schedules were obtained from about 12,000 families. The data from 11,511 of these families, including 49,136 individuals, were finally coded and transferred to punch cards, and the remainder were discarded because of incompleteness of information on the schedule. In table 1 the percentage distribution of families in each locality is given according to nativity, occupation, employment status, and relief status. Only those families are included on which economic data were complete for the 4 years, 1929—32, as the major part of the sickness tabulations refer to this group.<sup>2</sup>

Nativity.—Considering the 8 large cities, in 40 percent of the families the male household head was native white of native parents, in 18 percent of foreign or mixed parents, and in 42 percent foreign born.<sup>3</sup> The nativity of family heads varied considerably from city to city. Birmingham and Greenville were largely native white of native parents (95 and 100 percent, respectively), while in New York and Cleveland 60 percent of the family heads were foreign born (18 and 22 percent, respectively, native white of native parents). The racial stock of the group of foreign or mixed parents was largely English, Irish, and German, while that of the foreign-born group was more evenly distributed between English, Irish, Italian, Polish, and Slavic.

<sup>&</sup>lt;sup>2</sup> Incomplete economic data prevented the use of 1,657 families in tabulations in which income classifications were made; 727 families whose heads were married since 1929 were omitted from tabulations where families were grouped by change in income between 1929 and 1932. This left a total of 9,127 families, including 40,184 individuals, in the 10 surveyed localities, on which economic data were complete for the 4 years and other information was reasonably detailed also. These families were used in all tabulations for the localities considered separately, when classification was made by ignome. For many tabulations the large cities were combined into one group which comprised 7,436 families, including 31,635 individuals. The entire group of 11,511 families has been used in showing the association between illness and unemployment in 1932.

<sup>&</sup>lt;sup>3</sup> While no attempt was made to secure sample populations representative of the city, the nativity of the heads of surveyed families is similar to that of the 1930 consus for each city (excluding Negroes) with the exception of Brooklyn and Syracuse. If the cansus data for each city are weighted by the number of families in the surveyed population, the average so obtained gives 40 percent native white of native parents, 23-percent native white of foreign or mixed parents and 37 percent foreign born, as compared with percent ages of 40, 18, and 42, respectively (see table 1), which were actually found in the surveyed families.

TABLE 1.—Percentage distribution of white wage-carning families 1 by (1) nativity of household head, (2) occupational status of chief wage earner, (3) number of wage earners in family in 1929 and 1932, and (4) families on relief at any time during 1932

		Total number of fami-	lies ob- served i		1,047 1,003 1,003 1,003 1,256 2,26 2,26 2,26 2,26 2,26 2,26 2,26	9, 127 7, 436
			Fami- hes on rehef		¥11488818844	28
				full- time	38582223838	48
		22	One or	more part- time, no full- time	23882848882	<b>24</b> 55
	ly 3	1932	nployed	Family Other has in- families come or with no pension workers	6 6 7 7 7 8 9 9 9 9 1 8 1 8 1 1 8 1 1 8 1 1 1 1 1	80
Percentage distribution of families according to specified classification	Wage earners in family		All unemployed	Family has in- come or pension	<b>ಬಬ∂</b> 1484611	200
ified clas	де еаглет		,	full- time	8888428858	88
g to spec	Trag	8	One or	nore part- time, no full- time	24.82222342	##
accordin		1929	nployed	Family Other has in- families come or with no pension workers	101 100	0.6 8.8
families			All unemployed	Family Other has in-familie come or with n pension worker	スのようちゅうひょう	<b>69</b> 69
ution of	chiaf			Percent unem- ployed, 1932	16 28 19 19 19 10 10 10	14
e distrib	Ommotional status of ohist	arner 1		Un- skilled labor	808888808	22
ercentag	lonotton	wage earner	Usual or 1929 occupation	Skilled labor	888888888	88
	5		Usual or	White- collar	7889499788	18
	Plada	ntones		For- eign- born	16 66 67 67 67 68 67 68 67 68 68 68 68 68 68 68 68 68 68 68 68 68	37
	1 2	Indivity of indiscitor		Native— foreign parents	41 88 88 88 88 88 88 88 88 88 88 88 88 88	15 18
		A I I I I I I I I I I I I I I I I I I I		Native- native parents	2288884288	#4
		;	Locality		Baltimore Birmingham Brooklyn Clevelind Detroit New York Syracuse Syracuse Auganion	Total, 10 localities 4Total, 8 large cites 6

1 Excludes 1,637 families for which economic data were incomplete and 727 families where marriage took place in 1930 or later. These are evcluded also from tables 2, 3, 5, 6, and mit mide districted in table 4. The newly married families could not be used in tabliations dealing with fliness and income change. 1939-32, becauss they were not an economic unit uniter discretaion in 1930.

Excludes inkinown occupations. The term "white-collar" is here used to include all workers other than skilled and unskilled laborers, that is, professional, propisitary, and elerical. "Excludes included with the unemployed in 1932 and are evcluded from the population in making this computation. When the sole occupation, was considered "unemployed."

Weighted average. Excludes Greenville and Morgantown.

Occupation.—The population was largely of the wage-earning class. In the 8 large cities the usual occupation of the chief wage earner was that of skilled or semiskilled laborer in 58.1 percent of the families; unskilled, 20.5 percent; clerical and kindred worker, 12.0 percent; proprietor, manager, or official, 7.8 percent; professional, 1.6 percent. In 1932 in 17 percent of the families the chief wage earner was without employment throughout the year. This figure varied from 6 percent in Brooklyn to 28 percent in Cleveland. In Greenville and Morgantown only 1 to 2 percent of the chief wage earners were unemployed in 1932. This low figure was due to the fact that only families having workers employed in the mills or mines were allowed to live in these company-owned villages.

Table 2.—Occupation shifts of chief wage earners between 1929 and 1932 in white families in 8 large cities

	Num-	Perce	ntage of	chief wa	ge earne oup in 19	rs in eacl	occupa	tional
Occupation of household head in 1929	ber of fami- lies <sup>1</sup>	Unem- ployed	Pro- fes- sional	Pro- prie- tary	Cleri- cal	Skilled	Un- skilled	Total, all occu- tions, 1932
Professional Proprietary Clerical Skilled Unskilled	109 532 814 3,940 1,359	5. 5 8. 6 6. 1 17. 8 24. 9	90.9	1. 8 82. 9 1. 1 . 9	0.9 3.4 87.1 .6 .6	3, 0 3, 0 76, 4 1, 9	0. 9 2. 1 2. 6 4. 2 71. 7	100. 0 100. 0 100. 0 100. 0
All occupations	6, 790	16. 9	1.5	7. 3	11.2	45. 4	17. 7	100

<sup>&</sup>lt;sup>1</sup> Excludes families in which chief wage earner lived on income or pension in 1929 or 1932, families in which obief wage earner died after 1929, and families in which occupation of chief wage earner in 1929 or 1932 was unknown.

Unemployment and the shift in occupations between 1929 and 1932 are shown in table 2. Unemployment was highest among the unskilled laborers (25 percent) and lowest among the professional class (5.5 percent). Among skilled and unskilled laborers, the greatest shift was into the unemployed group, while in the clerical and proprietary classes, those who changed occupational status between 1929 and 1932 were about equally divided between the group that became unemployed and the groups that found other occupations. For example, 72 percent of the unskilled laborers were employed in the same class of occupation in 1932, 25 percent were unemployed, and 3 percent were in different occupational groups; 83 percent of the proprietary

<sup>&</sup>lt;sup>4</sup> Gainful white workers in the United States in 1930 similarly classified (evoluding farm owners, tenants, and laborers) are distributed approximately as follows: Skilled and semiskilled, 39 percent; unskilled, 20 percent; clerks and kindred workers, 22 percent; proprietors, managers, and officials, 10 percent; professional workers, 8 percent. While the figures are not strictly comparable since the data of the present survey give the distribution of families by occupation of the chief wage earner, they indicate that the surveyed population contains an excess of skilled laborers and a deficiency of clerks and professional workers, as compared with the general population of the United States. See Edwards, Alba M.: A Social-Economic Grouping of the Gainful Workers in the United States. Journal American Statistical Association, December 1933, vol. 28, pp. 377–387.

class remained in that category in 1932, 9 percent were unemployed, and 8 percent were in the clerical, skilled, and unskilled classes.

Employment status.—Considering all wage earners in the family, the data (table 1) show that in 1929 only 0.8 percent of the families in the 8 large cities had no employed workers, 14 percent had one or more part-time workers and no full-time workers, 82 percent had one or more full-time workers, with or without part-time workers, and 3 percent had wage earners living on income or pension. In 1932 there were 10 percent with no employed workers, 36 percent with part-time workers only, 48 percent with full-time workers, and 6 percent with wage earners living on income or pension. In 1932, 20 percent of all surveyed families were on public or private relief for part or all of the year. This proportion varied from 4 percent in Brooklyn to 30 percent in Pittsburgh.

Greenville and Morgantown presented an entirely different picture, with 72 percent of the families having part-time workers only, 28 percent having full-time workers, and no families having all workers unemployed. The reasons for this different showing have been discussed in a preceding paragraph.

Economic history of families.—Income as computed in this study includes all receipts from any source—wages, rents, interest, and profits, and also the amount of savings or borrowed funds used and the value of a food ticket or other receipts from public or private relief agencies. The figures for 1929, when only 4 percent of the families used savings or borrowed funds, represent income in the accepted sense of the word and may exceed expenditures; the figures for 1932, when about 20 percent of the families augmented their purchasing power by some use of savings or borrowed funds, are more properly called expenditures. This definition of income was adopted because it was desired to relate incidence of illness to standard of living, as expressed by expenditures rather than by actual income.

No attempt was made to select districts in which the income distribution of the surveyed families would be representative of the city as a whole. The plan, as already outlined, was to include sections having families that, in normal times, were in moderate circumstances, but that in large numbers had been reduced to poverty during the depression.

In table 3 the distribution of families in the 8 large cities by total income is shown for each year from 1929 to 1932, and for comparison the income as estimated for all nonfarm families in the United States.

The mean income of the surveyed group in 1929 was \$1,830, as compared with \$3,225 for the United States. The median income, which affords a better comparison, was \$1,650 in the surveyed group and \$1,900 for nonfarm families in the United States. If families with incomes above \$4,000 are excluded (these constitute 15 percent

of the nonfarm families in the country), the income distribution of the surveyed group in 1929 is not far different from that of the nonfarm in the United States.<sup>5</sup> By 1932, the median income of the surveyed group was \$870, which is a drop of 47 percent. In 1929, 26 percent of the canvassed families had incomes less than \$1,200 per year, as compared with 66 percent in 1932. On the other side of the picture, 35 percent of the families had incomes over \$2,000 in 1929 as compared with 10 percent in 1932.

Table 3.—Percentage distribution according to total income of families (1) in the surveyed population in 8 cities for 1929, 1930, 1931, and 1932, and (2) as estimated for the United States in 1929

Total family income per year	8	urveyed gro	ıp in 8 cities	1	Nonfarm families United States
	1929	1930	1931	1932	1929
Under \$600	6.9	12. 4	20. 9	32. 4	4.0
	19.5	25. 5	31. 0	83. 7	17.4
	38.5	35. 2	30. 0	23. 4	82.0
	24.2	19. 0	13. 5	8. 0	21.1
	7.3	5. 4	3. 2	1. 7	10.2
	3.6	2. 5	1. 4	. 8	15.3
	100.0	100. 0	100. 0	100. 0	100.0
Number of families Median income Mean income	7, 436	7, 436	7, 436	7, 436	21, 674, 000
	\$1, 650	\$1, 440	\$1, 160	\$870	\$1, 900
	1, 830	1, 600	1, 325	1, 050	8, 225

Baltimore, Birmingham, Brooklyn, Cleveland, Detroit, New York, Pittsburgh, and Syracuse.
 America's Capacity to Consume. By Maurice Leven, Harold G. Moulton, and Clark Warburton.
 The Brookings Institution, Washington, D. C., 1934.

The change from one income class to another is better shown in table 4, which indicates the correlation between 1929 and 1932 income. For example, in the group of families having less than \$600 annual income in 1929, 80 percent were still in that class in 1932. In the group having incomes between \$2,000 and \$3,000 in 1929, 17.5 percent were still in that class in 1932, 1 percent had risen to higher brackets, and the remainder had fallen into lower income groups.

The table suggests a means of classifying families according to economic experience, which is used later in relating sickness to *change* in income during the depression. For example, the group of families with less than \$600 annual income in 1932 constituted 32 percent of the surveyed group in the 8 large cities. Of this group, only 17 percent had been in this class in 1929, 66 percent had incomes between \$600 and \$2,000, and 17 percent had incomes over \$2,000 in 1929. In this study of illness as related to income change, we are particularly interested in 3 general classes of the population: (1) Families re-

I The relatively high mean income (\$3,225) in the nonfarm families in the United States is due mainly to the families in the group above \$4,000, which constitute 15 percent of the families but receive 50 percent of the total income. In contrast, families receiving incomes over \$4,000 are less than 4 percent of the surveyed group and receive about 10 percent of the total income. This is reflected in the fact that while the mean income of nonfarm families in the United States was 75 percent higher, the median income was only 12 percent higher than that of the surveyed group in 1929.

Table 4.—Income distribution in 1932 of families in 8 \(^1\) cities classified in 6 groups according to 1929 income

	Num-	Percen	tage of fa was	milies in in the s	each inc pecified g	come gro group in	up in 19: 1932	29 which
Annual family income in 1929	ber of families	Under \$600	\$600 but under \$1,200	\$1,200 but under \$2,000	\$2,000 but under \$3,000	\$3,000 but under \$1,000	\$4,000 and over	Total, all incomes 1932
Under \$600	514 1,450 2,860 1,801 540 271	80. 2 49 6 31. 0 17 5 10. 7 6. 6	17. 5 43. 6 39. 3 29. 3 18. 9 12. 5	1. 9 6. 3 27. 6 34. 6 29. 4 24. 0	0. 4 . 5 1. 9 17. 5 28. 2 24. 4	0. 2 1. 0 11. 5 14. 4	0.1 1.3 18.1	100. 0 100. 0 100. 0 100. 0 100. 0 100. 0
All incomes 1929	7, 436	32, 4	33. 7	23. 4	8.0	1. 7	.8	100 0

<sup>&</sup>lt;sup>1</sup> Baltimore, Birmingham, Brooklyn, Cleveland, Detroit, New York, Pittsburgh, and Syracuse.

maining in reasonably comfortable circumstances throughout the 4 years; (2) families that suffered material loss of income and, hence, lowered standard of living during the depression; and (3) families that were poverty-stricken even in 1929—the chronic poor. The first and third groups serve as controls, whose illness rates are compared with those of families that had suffered economic reverses.

### DEFINITION OF ILLNESS AND METHOD OF CLASSIFYING

Inquiry was made about illness from all diseases and accidents, including mild as well as severe cases. What was included as illness was, to a considerable extent, a matter of what the informant (usually the housewife) remembered and designated as such. Hence the records of disabling cases are probably a better measure of real sickness than are the total cases, because the disabling illnesses are more likely to be accurately and completely reported. A case sufficiently severe to be disabling or confine the individual to his bed within 3 months of the interview is very likely to be remembered, while many of the minor ailments are forgotten and are consequently not mentioned to the enumerator.

The illness rates are for the 3-month period of the survey and are not reduced to an annual basis. All rates are adjusted for differences in age distribution. The "survey period" refers to the 3 months prior to the enumerator's visit; it is the period of time for which illness data are recorded. The canvass in each city required from 3 to 4 weeks. The dates of the canvass were slightly different in each locality, but fell between March 20 and May 15, 1933, for all localities.

Illnesses were classified according to whether their time of onset was within the survey period of 3 months or prior to the survey, the

<sup>&</sup>lt;sup>6</sup> All illness rates are adjusted for age, using the method of expected cases as outlined by Raymond Pearl in Medical Biometry and Statistics, pp. 265-269, second edition, 1930. The standard age-specific rates which are used in the adjustment process are rates for all economic groups in all surveyed localities.

latter including illnesses that were more or less chronic. Each of these 2 groups was further subdivided into disabling and nondisabling cases. All bed cases are included in the disabling class. A disabling illness, whether its onset was within or prior to the survey period, refers to a case causing inability to pursue the usual work, school, or other activities for 1 or more days during the 3 months of the study; 86 percent of the disabling cases with onset within and 69 percent of those with onset prior to the survey were also in bed for 1 or more days during the study period.

### ILLNESS EARLY IN 1933 AND UNEMPLOYMENT IN 1932

In table 5 the incidence of illness is shown for 3 groups of the entire surveyed population in the 10 localities classified according to employment status of the wage earners in 1932. Illnesses are shown as (1) All

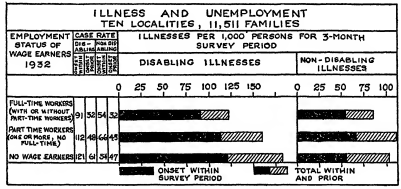


FIGURE 1—Incidence of disabling and nondisabling illness in 10 localities during a 3-month period in the early spring of 1933 in white wage-earning families classified according to number of employed workers in 1932 (Rates are adjusted for age)

cases; (2) nondisabling cases; and (3) disabling cases (a) not in bed. (b) in bed. In figure 1 disabling and nondisabling cases are shown for the same groups of the surveyed population as appear in table 5. The chart shows a lower incidence of disabling illness among families having full-time workers than in families having part-time workers only or families having no wage earners. The group with no employed workers has an incidence of disabling illness, onset within the survey period (121 cases per 1,000 persons), that is 33 percent higher than the rate of the group having full-time workers (91 per 1,000). Illnesses with onset prior to the period (largely chronic) are nearly twice as high in the group without employed wage earners as in the group having full-time workers (61 as against 32 disabling cases per 1,000 persons). Combining disabling illnesses having onset within and prior to the study, the unemployed group shows a rate (182 cases per 1,000) 48 percent higher than the families having full-time workers (123 per 1,000). Nondisabling cases with onset within the survey period show no logical relationship to employment status;

### TABLE 5 .- Illness and unemployment

[Incidence of disabling and nondisabling filness in the early spring of 1933 in 11,511 white wage-earning families classified according to employment status of wage earners during 1932, in 10 localities]

	Case	rate 1 p	er 1,000	person	s for 8-m	onth s	urvey p	eriod.	
	Or	set wit	hin peri	ođ	On	set prio	r to per	iod	Popu- lation
Employed workers in the family		Non-	Disa	bling		Non-	Disa	bling	ob- served
	Total	disa- bling	Not in bed	In bed	Total	disa- bling	Not in bed	In bed	
Full-time workers (1 or more, with or without part-time)  Part-time workers (1 or more; no full-time)  No omployed workers	145 178 175	54 66 54	13 15 14	78 97 107	64 93 108	32 45 47	9 15 21	23 33 40	21, 022 21, 224 4, 935
Total population 3	163	59	14	90	81	39	13	29	47, 181

1 Adjusted for differences in age distribution.
2 Excludes 1,955 individuals living on income or pension.

## DISABLING ILLNESS AND UNEMPLOYMENT

EMPLOYMENT	ILLNESS	INDEX	20 40 60 80 100 120 140 160 180 200
STATUS OF WAGE		ONEET	
EARNERS 1932			BALTIMORE
FULL-TIME	50	33	
PART-TIME	65	40	
NO WAGE EARNERS	88	60	
			BIRMINGHAM
FULL-TIME	71	24	WIIII
PART-TIME	66	34	
NO WAGE EARNERS	_71	41	
			BROOKLYN
FULL-TIME	74	11	
PART-TIME	114	16	
NO WAGE EARNERS	156	30	
			CLEVELAND
FULL-TIME	68	19	
PART-TIME	72	27	
NO WAGE EARNERS		42	
			DETROIT
FULL-TIME	50	28	
PART-TIME	73	28	WHITE.
NO WAGE EARNERS	83	48	
THE CHINACING	- 00	- 40	NEW YORK
FULL-TIME	67	19	WILLIAM CONTRACTOR OF THE CONT
PART-TIME	80	28	
NO WAGE EARNERS	116	34	
THE WAY BUILDING	1	<u> </u>	PITTSBURGH
FULL-TIME	67	22	WIIII.
PART-TIME	72	27	
NO WAGE EARNERS	92	38	
	~		SYRACUSE
FULL-TIME	54	19	WIII.
PART-TIME	83	32	
NO WAGE EARNERS		46	
THE THINE ENVIRENCE	13	- 70	GREENVILLE
FULL-TIME	54	28	
PART-TIME	66	40	ONSET WITHIN
NO WAGE EARNERS	20	40	SURVEY PERIOD
THE THIS EARNERS	20	-70	MORGANTOWN TOTAL WITHIN
FULL-TIME	72	17	AND PRIOR
PART-TIME		25	
NO WAGE EARNERS	80	18	With
CHIMINA SOM	66	10	

FIGURE 2.—Disabling illness in each of 10 localities, during a 3-month period in the early spring of 1933 in white wage-earning families classified according to number of employed workers in 1932. (Illness rates, adjusted for age, are expressed as an index (100 equals the disabling lliness rate, adjusted for age, onset within and prior to the survey period, for the entire canvassed population in the specified city).)

nondisabling cases with onset prior to the period are 47 percent higher in the group having no wage earners than in the group having full-time workers (47 as against 32 cases per 1,000 persons).

In figure 2 and table 6 similar data are given for disabling illnesses for each of the 10 localities. A disabling illness index (100 equals the disabling illness rate, adjusted for age, onset within and prior to the period, for the entire surveyed population in the specified city) is used in figure 2 instead of the actual rate. This eliminates differences in rates from city to city and shows only the relative variation of the illness rate with employment status of the family wage earners. Actual rates adjusted for differences in age distribution, as well as cases of illness and population observed are given in table 6.

Table 6.—Disabling illness in the early spring of 1933 and employment status of wage earners in 1933 in white wage-earning families in each of 10 localities

	illn 1,000 for a	ess r per l-mo irve	er sons nth	Cas	ses of d illne		g		Popula	ition ob	served	
Locality	Full time	Part time	Unemployed	Full time	Part time	Unemployed	Income or pen- sion	Total	Full time	Part time	Unemployed	Income or pen- sion
BaltimoreOnset within	68 45	88 55	119 81	168 119	180 106	68 42	7 16	5, 167	2, 572	1,960	531	104
Onset prior Birmingham Onset within	105	97	104	243	135	34	14	4, 137	2, 342	1,366	322	107
Onset prior BrooklynOnset within	35 81	51 125	61 171	83 178	69 95	19	17 26	3, 547	2, 295	777	110	365
Onset priorCleveland	12 89	17 95	33	82	16	93	18	5, 080	1, 514	2, 015	811	440
Onset within Onset prior Detroit	25	35	56	150 49	70	42	26	5, 633	1,842	2, 676	933	182
Onset within Onset prior New York	63 36	93 36	105 61	114 65	256 88	101 53	17 15	5, 079	2, 917	1, 423	441	263
Onset withinOnset priorPittsburgh	108 31	130 46	186 55	302 96	182 70	92 21	42 13	5, 031	2, 151	1,901	500	176
Onset prior	102 33	109 41	140 58	206 82	203 81	113 46	15 19					
SyracuseOnset withinOnset prior	71 26	114 44	103 63	142 55	219 84	102 53	12 29	5, 014		1,914	889	219
Greenville Onset within	110	134	40	180	563	2	1 6	5, 653	1,594	8,986	48	25
Onset prior Morgantown Onset within	57 111	82 123	102	76 166	277 409	<u>8</u>	3	4, 765	1, 443	3, 203	50	69
Onset prior	27	38	28	32	90	1	8					
Total, 10 localities 2 Onset within Onset prior	91	111	118	1,849	2, 431 980	630 284	181 167	49, 136	21, 022	21, 224	4, 935	1, 955
Total eight large cities 3 Onset within	86		130	1, 503	1, 459		177	38, 718	17, 985	14, 035	4,837	1, 861
Onset prior	30	41	59	581	584		153					

<sup>&</sup>lt;sup>1</sup> Adjusted for age. Rates are not given for the group living on income or pension, because of the small number of persons included in this group in many of the cities. The average disabling illness rates in the group living on income or pension in the 10 localities are as follows: Onset within period, 89 cases per 1,000; onset prior, 87 cases per 1,000. For the 8 large cities, the corresponding illness rates are, respectively, 102 and 63 cases per 1,000 persons.

Illness rates are simple averages of rates in the 10 localities.
 Excludes Greenville and Morgantown. Illness rates are simple averages of rates in the 8 large cities.

With the exception of Greenville and Morgantown <sup>7</sup> it will be seen that the disabling illness rate of families having no employed workers is consistently higher in each city than that of families having part-time or full-time workers. Inasmuch as most of the families having no employed workers in 1932 had one or more employed workers in 1929, these data are striking evidence of the association between a relatively high rate of disabling illness and loss of employment during the depression, with accompanying loss of income and reduced standard of living.

### ILLNESS EARLY IN 1933 AND INCOME IN 1932

When families are grouped according to income in 1932, the same inverse association of illness rates with economic well-being is evident

	D	ISAB E	LING ILLNESS AND INCOME IN 1932 EIGHT CITIES, 7,436 FAMILIES
STATUS IN	CASE ONSET WITHIN PERIOD	ONSET PRIOR TO	DISABLING ILLNESSES PER 1,000 PERSONS FOR 3-MONTH SURVEY PERIOD
A:	FAMII	LIES	CLASSIFIED BY PER CAPITA INCOME 20 40 60 80 100 120 140 160
COMFORTABLE	88	31	
MODERATE	94	35	
POOR	108	47	
В.	FAMII	LIES	CLASSIFIED BY TOTAL FAMILY INCOME
COMFORTABLE	83	27	The state of the s
MODERATE	97	35	
POOR	108	49	
			ONSET WITHIN SURVEY PERIOD AND PRIOR

FIGURE 3.—Disabling illness in 8 large cities during a 3-month period in the early spring of 1833 in white wage-earning families classified according to (a) annual per capita income in 1932, and (b) annual total family income in 1932. (Ranges of income included as "comfortable", "moderate", and "poor" are given in footnote 8, page 608 Rates are adjusted for age.)

as in the grouping by employment status of the wage earners. Figure 3 shows the incidence of disabling illness among families in the 8 large cities grouped first according to per capita income and second according to total family income. By either classification the families in the lowest income groups show the highest rates of disabling illness. Thus the rate among families classified as "poor" is 23 percent higher in the grouping by per capita income and 30 percent higher in the

<sup>&</sup>lt;sup>7</sup> The 2 rural industrial communities, while having a relatively high average illness rate, do not show the consistent association between economic status and illness which appears in the 8 large cities. This finding, for which there is no obvious explanation at the present time, has made it seem best to consider the large cities as a group for many tabulations and reserve the 2 rural communities for separate study.

grouping by total family income than the illness rate of families classified as "comfortable." Illnesses with onset prior to the period, largely chronic, show an even greater excess among families with the lowest income. Thus the poor group has an illness rate 50 percent higher than the comfortable group in the classification of families by per capita income and 80 percent higher than the comfortable group in the classification by total family income.

#### Income classification

### Annual per capita income

Сху	Comfortable	Moderate	Poor
I. Baltimore, Birmingham, Cleveland, Detroit, Pittsburgh, and Syracuse II. Brooklyn and New York City III. Greenville and Morgantown	\$425 and over \$500 and over \$300 and over	\$150-\$424 \$250-\$499 \$150-\$299	Under \$150. Under \$250. Under \$150.
CI.	Annu	al total family incom	16
City	Comfortable	Moderate	Poor
I. Baltimore, Birmingham, Cleveland, Detroit, Pittsburgh, and Syracuse II. Brooklyn and New York City	\$1,600 and over \$2,000 and over	\$600-\$1,599 \$1,200-\$1,999	Under \$600. Under \$1,200.

<sup>&</sup>lt;sup>1</sup> This excess was not evident in the crude rates which were used in preliminary publications. The adjusted rate for illnesses having onset prior to the study period among the comfortable group is considerably lower than the crude rate, due to the fact that this group includes a relatively large proportion of older individuals with a high rate of chronic illness. Hence, with the effect of differences in age composition eliminated, the "poor" are shown to have a much higher rate of chronic illness than the "comfortable."

<sup>\*</sup> For convenience, incomes have been grouped into ranges classified as "comfortable", "moderate", and "poor." These terms have no significance other than as convenient labels for use in discussion. The income ranges included in these groups are not the same for each city, due to differences in the averages and distributions of the incomes and the necessity for having groups of sufficient size for statistical significance. New York and Brooklyn, for example, had relatively few families with incomes under \$500, and the "poor" group in those cities includes all families with incomes under \$1,200. The need for the change in income class limits for certain of the localities is also indicated by higher and lower living costs in the communities concerned. Per capita income has been used in many of the tabulations because it represents economic status better than the total family income which takes no account of size of family. It was realized that for strict accuracy a figure taking account not only of the size of the family but also of the age and sex of its members, such as "income per adult male unit", might be better than income per capita. However, previous studies have shown excellent corrolation between per capita income and these other derived units, and it was felt that the accuracy of the 4-year income record was not sufficient to justify the more refined calculations. The income ranges used in all charts and tables are as follows:

TABLE 7.—Disabling illness in the early spring of 1953 and family income 1 in 1952 in white wage-earning families in each of 10 localities

	Disabil	ng illne	ss per 1	period	bling ulness per 1,000 persons for 3-month survey period 3	3-mont	-Jage		Cases	Cases of disabling illness	Ili gullo	ness				Popul	Population observed	erved		
Locality	T T	Class	Classified by per capita income	ned an	Classi	Classified by total family income	-	Classi	Classified by per capita income	per ne	Classir fami	Classified by total family income	total ne	Total	Clas	Classified by per capita income	per ne	Class	Classified by total family income	total me
	-in-	Com- fort- able	Mod- erate	Poor	Com- fort- able	Mod- erate	Poor	Com- fort- able	Mod- erate	Poor	Com- fort- able	Mod- erate	Poor	popu- lation	Com- fort- sble	Mod- erate	Poor	Com- fort	Mod- erate	Poor
Baltimore							i	18		18	i	- 60	1	4,442	381	2, 261	1,800	£59	2,544	1,244
Onset within	25.25	24	25	<b>3.8</b>	28	223	5 to	28	33	3 g	#8	32								
Birmingham Onset withfu	100.6	8	105	8	83		- 26	47	162	121	192	178	183	3, 348	1234	1, 561	1, 233	705	1, 612	1,83
Onset prior	44.3	8	30	æ	34	8	8	28	8	8	Ħ	3	8	004	070		000		18	
Onset within	8:	8:	\$	92	20,5	85	Ξ8	82	108	25	85	82.7	88	3	a io	7, 100	3	750	S.	
Cleveland		3	9	\$	3		1		1		1	:		4,415	425	1,690	2,300	613	1,891	2,011
Onset within	8 9 9 8 8	188	342	54	22	58	34	8#	32	<del>2</del> 8	82	28	26							
Onset within	25	2	8	8	E	202	88	8	159	200	3.5	162	186 186 186 186 186 186 186 186 186 186	4, 000	402	7,88	Z, Z94	8	2,066	1,88
New York City	89.7	17	\$	3	3	8	2	3	=	8 8	4	2	2	4,641	926	1,590	2,022	701	1, 535	2,305
Onset within	12.2 2.2	ន្ទន	ᅙᅩ	38	222	38	342	\$8	इंड	38	<b>ទី</b> នា	212	82							
Pittsburgh.	110.6	88	8	127	8	8	135	9	138	201	20	7	173	3,480	206	1,374	1, 580	635	1, 552	1,273
Onset prior	43.1	æ	34	25	33	8	8	12	20	2	8	6	2	4,171	326	1,532	2,313	453	2,016	1.703
Onset within	101.5	37	8%	58	23	36	20.02	18	38	108	132	38	25 25 25		736	1 19	100	15		
Onset within	122.4	122	111	128	82	134	124	253		25 25 25 25 25 25 25 25 25 25 25 25 25 2	<del>2</del> 4	121	148	4	* Oe	1, 100	2, 3G#	3	7, 400	4
Morgantown Onset within	34.8	154	127	908	121	102	88	46	228	35	ಔ∞	157	<b>6</b> 25	3, 835	302	9176	2, 618	402	1, 472	1, 871
Total, 10 localities \$ Onset within	102.9	88.75	8.8	110	88	108	111	441	1,449	2,261	252	1,747	1,902	40, 184	5, 108	15, 373	19, 703	6, 226	17,619	16,340
Total, 8 large cities Onset within	0.0	88	25.5	108	38	25	188	328	1,165	1,555	394	1,323	1,361	31, 635	4, 453	13, 002	14, 181	5, 112	14, 214	12,308

1 For definition of the groups "comfortable", "modernte", and "poor", see footnote 8, page 608.

8 Adjusted for each group of the see a simple averages of rakes in 10 localities.

8 Threes rakes are simple averages of rakes in 10 localities.

8 Excludes Greenville and Morgantown. Hiness rates are simple averages of rates in 8 large cities.

In table 7 disabling illness rates are given for each of the 10 localities for families classified by per capita and by total income. In figure 4 for families classified by per capita income a disabling illness index (100 equals the disabling illness rate, adjusted for age, onset within and prior to the period, for the entire surveyed population in

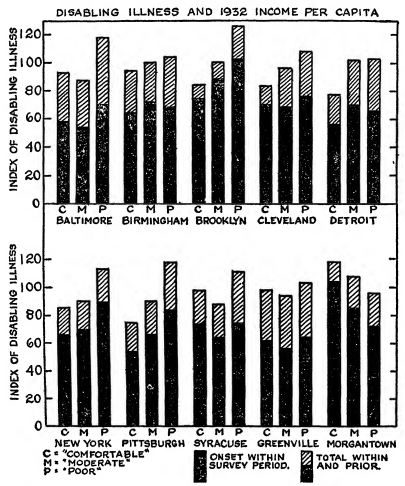


Figure 4—Disabling ilines in each of 10 localities during 13-month period in the early spring of 1933 in white wage-earning families classified according to annual per capita income in 1932. (Illness rates, adjusted for age, are expressed 1 a minder (100 e in 12 the distabling liness rate, adjusted for age, onset within and prior to the survey period, for the entire canvissed population in the specified city. Ranges of income included as "comfortable", 'moderate", and "poor" are given in footnote 5, page 608).)

the specified city) has been used instead of the actual rate. Considering illnesses having onset within and prior to the study period, sickness rates in the poor group (by per capita income) are consistently higher than in the comfortable group, with the exception of Morgantown. In the classification by total income, Morgantown

shows the same association with economic status as the other localities, the lowest income class having the highest sickness rates.<sup>10</sup>

# ILLNESS EARLY IN 1938 AND INCOME CHANGE, 1929-1932

A correlation between sickness and low income is not confined to periods of depression. A high illness rate, high death rate, and high birth rate have always gone hand in hand with poverty. It is obviously desirable, therefore, to ascertain whether the higher sickness rate among the poorer classes in the surveyed families was in any way associated with changes in standard of living. Tremendous shifts in economic status and standard of living took place during the depression. For example, of the 14,181 individuals in the eight large cities who were classified by per capita income as poor in 1932, only 25 percent were poor in 1929, 55 percent were moderate, and 20 percent were comfortable. An analysis of the relation between "depression history" and illness was made. For this purpose the individuals were divided into six categories according to economic status in 1929 and 1932, as follows:<sup>12</sup>

- I. Individuals experiencing materially lowered family income between 1929 and 1932 were classified as—
  - 1. Comfortable in 1929 and moderate in 1932.
  - 2. Moderate in 1929 and poor in 1932.

3. Comfortable in 1929 and poor in 1932.

II. Individuals who had not experienced materially lowered income

- 11. Individuals who had not experienced materially lowered incombetween 1929 and 1932 were classified as—
  - 1. Comfortable in 1929 and 1932.
  - 2. Moderate in 1929 and 1932.
  - 3. Poor in 1929 and 1932.

Sickness data for these groups classified according to per capita income are given in figure 5. Inspection of the chart shows the significant and interesting fact that the highest illness rate is exhibited by the group hardest hit by the depression, namely, the group "comfortable in 1929 and poor in 1932." Considering disabling illnesses having onset within or prior to the survey period, this group,

<sup>10</sup> If the differences in illness rates between the comfortable and poor groups in the individual localities are tested for statistical significance, it is found that the differences are from 1 to 4 times their respective probable errors, which vary from 10 to 14 cases per 1,000 persons in the several localities. Thus in Birmingham and Syracuse, where the difference in illness rates (onset within and prior) between the comfortable and poor groups is 17 and 15 cases per 1,000, respectively, the association between economic status and illness is within the limits of chance variation. However, the probability of finding a consistent association between income and sickness in this number of cities, as a result of chance, is so small that the relation is unquestionably real. This applies also to the differences in illness rates observed among families grouped by employment status of wage earners (table 6) or by change in income between 1929 and 1932 (tables 3 and 9). Considering the average results for the 8 large cities, the poor group exhibited a rate of disabing illness, onset within and prior, which was 36 cases per 1,000 above that of the comfortable group. The probable error of this difference is 4 cases per 1,000; thus the actual difference observed is 9 times its probable error.

II See Public Health Bulletin 165, Economic Status and Health (Govt. Printing Office, Wash., 1927), for a summary of data bearing on the association of illness and death rates with economic status

<sup>12</sup> Ranges of income included as "comfortable", "moderate", and "poor" are given in footnote 8, p. 608.

with a rate of 174 cases per 1,000 persons, showed an incidence of illness that was 45 percent higher than the rate (120 per 1,000) for their more fortunate neighbors who were equal in status in 1929 but suffered no drop in income by 1932; that is, the "comfortable in 1929 and 1932." The group that had dropped from comfortable to moderate showed a 10 percent higher disabling illness rate than the comfortable group that had experienced no drop in income. The group that had dropped from moderate to poor showed a 17 percent higher illness rate than those who were in moderate circumstances throughout the 4 years. It is interesting to note that the rate for

DISAE	LING IL	LNE	:5\$	AND CHANGE IN PER CAPITA INCOME
			1	EIGHT CITIES
ECONOMIC	STATUS	CASE ONSET WITHIN	ONSET	DISABLING ILLNESSES PER 1,000 PERSONS FOR 3-MONTH SURVEY PERIOD
1929	1932	SURVEY	TO SURVEY PERICO	20 40 60 90 100 120 170 140
	PERSON	s w	TH C	DIMINISHING INCOME, 1929-1932
COMFORTABLE	MODERATE	97	35	CONTRACTOR OF THE STREET
MODERATE	POOR	103	42	
COMFORTABLE	POOR	121	53	
]	I PERSON	s w	ITH (	UNCHANGED INCOME, 1929-1932
COMFORTABLE	COMFORTABLE	90	30	
MODERATE	MODERATE	90	34	
POOR	POOR	107	52	
				ONSET WITHIN TOTAL WITHIN AND PRIOR

FIGURE 5—Disabling illness in 8 large cities during a 3-month period in the early spring of 1933 in white wage-earning families classified according to change in per capita income, 1929–1932. (Ranges of income included as "comtorble", "moderate", and "poor" are given in footnote 8, page 608. Rates are adjusted for age.)

the group that had dropped in income from comfortable to poor was 9 percent higher than that of the chronic poor, that is those who were poverty stricken even in 1929—a finding which suggests that illness is associated with sudden change in standard of living.

<sup>1)</sup> In preliminary tabulations a larger number of income groups was used, each group including a narrow range of incomes. It was found, however, that the broad groups finally used were adequate. For example, the "comfortable" class (\$425 and over by per capita moome) was divided into 3 groups, (1) \$425-\$499, (2) \$500-\$749, and (3) \$750 and over. It was found that the illness rates among families that had dropped in income from either of these classes into the "poor" group were similar and were all higher than in families that remained in either of the three classes from 1929 to 1932. Similar subdivision of the "moderate" and "poor" groups was made and found not to change the general picture as presented in this paper.

TABLE S.—Disabling illness in the early spring of 1933 and change in annual per capita income, 1929–32, in white wage-earning families

Corn-   Corn-   Add-   Properties   Proper	in survey	Disabing uness per 1,000 persons 3-month survey period 2	ons for		Cases	Cases of disabling illness	oling illr	less				Popula	Population observed	erved		
Mod- Poor Por Poor Poor Poor Poor Poor Poor	Com- Com- fort- fort- able able	n- t- le erate	l- Poor	Com fort- able	Mod- erate	Com- fort- able	Com- fort- able	Mod- erate	Poor	Latoth	Com- fort- able	Mod- erate	Com- fort- able	Com- fort- able	Mod- erate	Poor
75 88 88 85 110 16 16 16 18 88 88 88 88 88 88 88 88 88 88 88 88	Poor for	Com- fort- able erate	Poor e	Mod- erate	Poor	Poor	Com- fort- able	Mod- erate	Poor	7.00 T	Mod- erate	Poor	Poor	Com- fort- able	Mod- erate	Poor
125 49 127 49 10 10 10 10 11 10 10 10 10 10 10 10			L	L					H	4,374	895	1,086	350	351	1,328	374
122 498 123 490 107 110 10 1.6 10 1.6 11 134 11 134	117	82	62 89	8 4	25.52	48	88	87	35	-	+					
123 134 10 10 10 10 10 10 10	2	_	_	4					ب	3,316	948	720	322	538	289	191
127 1 100 100 100 100 100 100 100 100 100 1	2118	88	78 30 72	======================================	32	128	#8	<del>2</del> 22	42							
10 10 14 41	- 6	1	1	<u> </u> _	35	٩	57	- 66	35	2, 565	222	327	162	783	129	150
4188	38	22	15 28	-	310	-	=	30	3.44	7 222	718	2	164	S		
7	128	3 48	94 111	8	102	88	2	2	22	200 (2			P	302	7	Teo .
	<b>3</b>				89	3	2	R	88	4 457	1 067	1.950	200	415	100	748
	88	10	109 62	2	112	4	8	8	8		1	3	3		3	2
38	48				₹	3	3	8	₹	4.411	731	- 630	334	848	618	240
	Ļ	Ļ	Ļ	_	139	48	8	6	901					3	]	
	ន	31	41 37	24	37	∞	37	98	**	8 373	180	- 188	307	483	068	305
Utsburgn Onet within 84 119	176	90	108	46	101	323	<del>2</del> 8	88	4:		1					700
98	24		_		#	3	3	3	-	4.087	632	1.378	238	301	841	637
	130	111	111	200	133	<b>4</b> 8	8:	28	<u>- 28</u>	1	1	1	i	$\dagger$		
87			_	_	5	3	3	3	٠.	4, 624	844	1,392	756	317	559	756
Onset within	120	132	89 120	113	<u>5</u>	107	88	8 6	63	-					T	
2		_	_	_						3, 797	0 <del>1</del> 0	1,042	750	291	239	820
	112	12.5	151 94	192	328	88	36	9	14							
1	P	ļ	Ļ						<del>⊢-</del>	39, 337	7,833	10,203	4, 328	4, 725	7,076	5, 174
Onset prior	121	88	96 107 39 55	3388	1, 133 409	222	191	614 280		810 05	940	7 780	068 6	4 117	8 978	503
26	121	Ļ	00 107	2693	807	356	338	532	302	†						200 6
Onset prior	53	88	_	_	280	155	E E	727	2	-			-			

For definition of the groups "comfortable", "moderate", and "poor", see footnote 8, p. 608.

2 Adjusted for my state of the groups "comfortable", "moderate", and "poor", see footnote 8.

2 Eveluate 847 persons in families with rising income, 1929-32. Illness rates are simple averages of rates in the 8 large cities.

4 Excludes 447 persons in families with rising income, 1929-32. Illness rates are simple averages of rates in the 8 large cities.

TABLE 9.—Disabling illness in the early spring of 1933 and change in annual total family income, 1929–32, in white wage-earning families in each of 10 localities

	Lisa	Filng 1	finces r	Disabiling illness per 1,000 persons ?- tronth survey period !	person	s for		Cases	Cases of disabling illness	ding illi	iess				Popula	Population observed	er, ed		
Total family income:¹ 1929	Comp. fort- able	Mod- erate	fort-	Series Figure 1	Mcd- erate	Poor	Com- fort- able	Mod- erate	Com- fort- able	Com- fort- nble	Mod- erate	P or	Total	Com- fort- able	Mod- erate	Com fort- able	Com fort-	Mod- erate	Poor
1932	Mod- erate	Poor	Puor	P to of	Mod- erate	Poor	Mod- erate	Poor	Poor	fort-1	Mod- erate	Poor		Mod- erate	Poor	Poor	Com- fort- sble	Mod- crate	Poor
Daldmone													4,356	1, 187	120	341	010	1, 515	116
Onset within	22	22	113	22	24	97 57	នន	8:3	ន្តន	នន	55 65	#2	8		1	790	20	1	169
Birmingham Onset within	125	117	8	8	. 68	3	141	8	8	52	37	2	e o	101 '7	200	* O.	950	ž	201
Onset prior	4	38	#	8	# #	22	49	33	15	23	<b>*</b>	13	2,580	470	429	237	292	481	196
Onset prior	85	200	8=	82	8=	146 28	ð∞	<b>\$</b> 3	ద్ద	స్టోం	2 <del>5</del> &	8	4 905	0.00	195	803	457	ğ	254
Onset within	88	28.8	101	88	153	123	32	8.8	32	22	22	38							
Detroit				_	18	12	8	8	100	- 67	- 4	16	1,461	1,277	877	746	570	į,	257
Onset within	28	 3:3			33.55	\$8	3.4	38	ន	2ដ	ខន	*8	4.387	629	768	568	83	831	803
Onset within	88	35 130 130	117	88	130	145 44	12 23	282	252	28	88	81 <del>4</del>	0 0	200	Ç	140	Į.	068	150
Onset within	8	128	174	8	26	8	E:	8:	8:	66	88	20	1		3	\$			
Syracuse	31	33	20 ::		22	\$	7	#	7 5	9 2	3 3	0	4,034	88	972	429	416	1,023	302
Onset within Onset prior	<b>3</b> ∓	 5.8		28	8	107 72	38	33	2 SI	<del>=</del> ==	325	183	4 645	1.271	1.155	747	290	429	258
Onset within Onset prior	쯢쬻	85	119 75	814	136	1188 1188	167	22	22	<del>2</del> 8	35	88	3 719	9	158	697	439	65	339
Onset within	102	127	121	112	558	116	31	358	85 26		80	\$12	<u> </u>						
Total, 10 localities 3													39, 140	9.804	8,310	5,080	5,745	7, 251	2,944
Onset within Onset prior	88	111	112	88	결器	<u> </u>	930 408	974 395	235	19.45	29 29 29 29	186	20, 783	7 484	933	3.642	4.716	6. 274	2.847
Onset within	8	108	512	88	310	107	862	888	397	357	233	150							
I For definition of the mon	100,00	"oomfortable"		1		and "noor"	.1 ~	san footnote 8 m											

For definition of the groups "comfortable", "moderate", and "poor", see footnote 8, p. 668.
 Adjusted for age.
 Excludes 1.044 persons in families with rising income, 1929-32. Illness rates are simple averages of rates in the 10 localities.
 Excludes Greenville and Morgantown. Excludes 852 persons in families with rising income, 1929-32. Illness rates are simple averages of rates in the 8 localities.

In figure 6, the results for each of the 10 localities are shown for 2 economic groups classified by per capita income in 1929 and 1932, (a) comfortable in 1929 and 1932, (b) comfortable in 1929 and poor in 1932. With the exception of Greenville, a higher illness rate is exhibited in each locality by the group that had dropped from comfortable to poor than by the one that remained in the comfortable

DISABLING ILLNESS AND CHANGE IN PER CAPITA INCOME

				LNESS								
ECONOMIC	STATUS	ONSET	ONSET	౭ం	40	OEX 60	<sup>ဝန်</sup> ဝ	IÓO	120	140	. i60	200
	1932	WITHIN	PRIOR	BALTIN				_				
FORTABLE I	COM- ORTABLE	60	33	\$ 10 mg				<b>4</b>				
FORTABLE	POOR	86	58									
				BIRMIN		M	,,,,,,,	73				
FORTABLE	COM- FORTABLE	. 64	30	1	100			2				
FORTABLE	POOR	81	35		7. 3,57	73.75	" 1/1		$\overline{a}$			
				BROOK								
FORTABLE!	COM- ORTABLE		9									
FORTABLE	POOR	56	36					2				
				CLEVEL	AND		777					
FORTABLE	FORTABLE	65	14			•						
FORTABLE	POOR	96	36	****		$\lambda_{i}(x)$	S. Servi			2		
	-			DETRO			7777					
FORTABLE		59	23	10		- //						
FORTABLE	POOR	79	38	V-1 - 14-7			. ///					
				NEW Y	ORK							
COM- FORTABLE	COM- FORTABLE	68	20	100								
FORTABLE	POOR	87	15	140 8	100	53.12						-
				PITTSE								
COM- FORTABLE	COM- FORTABLE	57	22	dest file		11/2						
COM- FORTABLE	POOR	114	37		1 18 1	i in	* 1	2. (2.1	3///		2	
				SYRAC	USE							
COM- FORTABLE	COM- FORTABLE	77	22	7.50			.///					
FORTABLE	POOR	.94	53	7 15 W	. S			1111	/////			
				GREEN	VILLE	Ξ						
COM- FORTABLE	COM-	66	32	S. Buch	1. 1.	100						ET WITHI
COM-	POOR	64	33				/////	777				vey perio Al Within
				MORGA	NTOW	N				. 1111	4 AND	PRIOR
COM- FORTABLE	COM-	84	15			12.						
COM- FORTABLE	POOR	75	32				. ///		3			

FIGURE 6.—Disabling illness in each of 10 localities during a 3-month period in the early spring of 1933 in white wage-earning families classified as "comfortable in 1929 and 1932" and "comfortable in 1929 and op or in 1932". (Illness rates, adjusted for age, are expressed as an index (100 equals the disabling illness rate adjusted for age, onset within and prior to the survey period, for the entire canvassed population in the specified city). Ranges of income included as "comfortable" and "poor" are given in footnote 8, page 608.)

class for the 4 years. In table 8 disabling illness rates are given for all of the economic groups classified by 1929 and 1932 income per capita; and in table 9 illness rates are given for families grouped by total income in 1929 and 1932. Classification by total family income gives, in general, the same sequences as classification by per capita income.

### ILLNESS EARLY IN 1983 AND RELIEF STATUS IN 1982

In 1932, in the 8 large cities 20 percent of the surveyed families received public or private relief for all or part of the year. The proportion on relief varied from 4 percent in Brooklyn to 30 percent in Syracuse (table 1). At that time (1932 and 1933) eligibility for relief indicated that a family was in very dire straits. These relief families had the lowest standards of living of any in the surveyed group. It will be of interest to compare their illness record with that of families not on relief.

Relief families were nearly all in the group classified as poor in 1932 (footnote 8, p. 608). Hence only this group has been separated into relief and nonrelief classes. In figure 7, rates of disabling illness are shown for individuals classified by economic status in 1929 and 1932

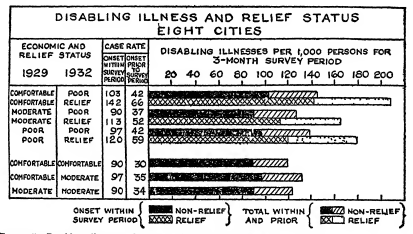


FIGURE 7—D.sabl ng illness in 8 large cities during a 3-month period in the early pring of 193 in white wage-extraing families classified according to change in per capita income, 1929-52, and rehef status in 1832 (Eunges of income included as "comfortable", "moderate", and "poor" are given in footnote 8, page 608—Rates are adjusted for age)

with the groups that were poor in 1932 classed as (1) poor but not on relief and (2) poor and on relief. It is seen that individuals in families on relief have a higher incidence of disabling illness than any of the other groups of the surveyed population, whatever their economic history during the depression. Thus, the group that dropped from the comfortable class in 1929 to relief in 1932 exhibits an illness rate (within plus prior) 44 percent higher than that of the group that fell from comfortable to poor but not on relief and 73 percent higher than that of the group that was comfortable in 1929 and 1932. Among relief families, the income change between 1929 and 1932 is associated with illness in the same manner as for families not on relief; that is, the families that suffered the greatest change in economic status exhibit the highest illness rate.

617 May \$, 1935

In figure 8, illness rates for each of the 8 large cities are shown for 3 groups of families: (1) Comfortable in 1929 and 1932; (2) comfortable in 1929 and poor in 1932; and (3) comfortable in 1929 and on relief in 1932. To facilitate comparisons, a disabling illness index is used instead of the actual illness rate. With the exception of Brooklyn and Birmingham, the highest illness rate is shown by the group that was comfortable in 1929 but on relief in 1932. In Brooklyn the group on relief was too small to give illness rates of statistical signifi-

DISABLING ILLNESS AND RELIEF STATUS.

_				
ECONOM		ILLNES:		INDEX OF DISABLING ILLNESS
RELIEF	-	ONSET		
KELILI	JIATO	WITHIN	PRIOR	20 40 60 80 100 120 140 160 180
1929	1932	SURVEY	SUĞVEY	
1929	1932	PERIOD	PERIOD	BALTIMORE
COMFORTABLE	COMFORTABLE	60	33	V//////
	POOR	31	35	
11	RELIEF	114	73	
				BIRMINGHAM
COMPORTABLE	COMFORTABLE	64	30	
81	POOR	81	29	
	RELIEF	75	56	
<del></del>	1100101			BROOKLYN
COMFORTABLE	COMEORTARI E	73	9	DROOME, IV
11	POOR	59	36	
	RELIEF	35	-	
<del></del>	Keeler			CLEVELAND
COMFORTABLE	CONTORTARI S	65	13	CELVELAND (77)
II II	POOR	105	23	
	RELIEF	90	46	
	KELIEF	90	70	DETROIT
COMFORTABLE	201525550	59	23	DETROIT
H		71	27	V////A
	POOR	86	51	
<del>'</del>	RELIEF	00	3,	NEW YORK
		100	20	NEW YORK
COMFORTABLE				7//
· ·	POOR	82	16	
<u> </u>	RELIEF	97	1 12	
			1 0-	PITTSBURGH
COMFORTABLE				
11	POOR	70	42	
11	RELIEF	152	34	
		1		SYRACUSE
COMFORTABLE			23	
"	POOR	65		
	RELIEF	1112	54	
	ONSEL MI.	THIN	SURV	EY PERIOD TOTAL WITHIN AND PRIOR

FIGURE S — Disabling illness in each of 8 localities during a 3-month period in the early spring of 1933 in white wave-earning families classified as "comfortabla" in 1929 and (1) "comfortabla", (2) "poor" and (3) "on relief" in 1932. (Illness rates, adjusted for age, no expressed as an index 100 equals the disabling illness rate, adjusted for ige, onset within and prior to the survey period, for the entire canvissed population in the specified city). Ranges of income included as "comfortabla" and "poor" are given in footnote 8, page 663.)

cance. In the other cities except Baltimore the group comfortable in 1929 and poor but not on relief in 1932 exhibits a lower illness rate than the relief group but higher than the group which was comfortable in 1929 and 1932. In all of the 8 cities except Baltimore the group which was comfortable in 1929 and poor but not on relief in 1932 has a higher illness rate than the class which was comfortable in 1929 and 1932. Results for the relief and nonrelief groups are given in detail in table 10.

TABLE 10.—Disabling illness in the early spring of 1933 as associated with change in annual per capita income, 1929–32, and relief status, 1931.

Amount of the	Disabl	ing illne	sses per l survey	,000 pers	Disabing illnesses per 1,000 persons for 3-month survey period <sup>1</sup>	month-		Cass	es of disa	Cases of disabling illness	ness			Po	pulation	Population observed		
relief status:	Comfe	Comfortable	Mod	Moderate	å	Poor	Comfortable	rtable	Mod	Moderate	Poor	or	Comfortable	rtable	Moderate	rate	Poor	
1982	Poor	Relief	Poor	Relief	Poor	Relief	Poor	Relief	Poor	Relief	Poor	Relief	Poor	Relief	Poor	Rehef	Poor	Relief
													123	218	529	557	160	214
Baltimore Onset within	24.84	155 99	85.88	88	88	162 78	10	នន	38	88	171	22,52	939	g.	144	272	16	100
Birmingham Onset within Onset prior	118	100	105	86 57	101	48	83	90	18	នធ	6.6	10.60	62	75	Į.	55	135	92
Brooklyn Onset within Onset prior	38	88	113	88	15.E	214	6.9	-	25.22	69	ಷ್ಣ	4	0,6	252	Ş	662	608	333
Oleveland Onset within Onset prior	140 31	82	<b>48</b>	100 88	88	120	8-	12.33	£43	1880	120	28	188	301	97	15	181	<b>158</b>
Detroit Onset within Onset prior	34	107	55 36	111	46	7.4 83	80	38	30	222	~100	82	8	3	028	2	3	830
New York Onset within Onset prior	128	163	122	188 88	120	165	82,00	19	24.	252	841	153	9	85	64	462	215	177
Onset within	82	234	11.38	122	69	154	32	జ్ఞం	15	ខន	9	23.00	=	183	£5	545	88	371
Onset within	26.5	162	27. 38	113	28	121	110	31	នន	23.78	92	28						
Total, 8 cities 3 Onset within	103	142	3.80	113	97 42	82.83	153	202 88	381	424	167	224 91	1,479	1, 328	4, 225	3, 516	1, 761	1,806

1 For definition of the groups "comfortable", "moderate", and "poor" see footnote 8, p. 608.
2 Adjusted for age.
3 Weighted average.

619 May 8, 1935

### DISCUSSION OF RESULTS

The general result is clearly shown, by surveys of samples of the poorer sections of eight large cities, that wage-earning families reduced to poverty during the depression suffered to a greater extent from disabling illness in 1933 than their more fortunate neighbors. Individuals in families supported by public or private relief exhibited a higher illness rate than any other group. This finding was true for children as well as for adults and in general for respiratory and non-respiratory illnesses, with the exception of the communicable diseases of childhood.<sup>14</sup> Whatever the implications of the results, the fact remains that illness was most prevalent among those who could least afford this handicap.

However, the survey data raise the question of the relative importance of nurture and nature in bringing about the observed results. In other words, did reduced standard of living cause *increase* of illness among the new poor between 1929 and 1933 or were they more sickly than their neighbors even in 1929? Have we observed the *effect* of the depression on health or merely the results of a great sifting process?

In considering factors that may have brought about the situation in which a group of families characterized by a newly acquired poverty reported a relatively high illness rate, the methodology of the survey must be borne clearly in mind. All sickness data are for a 3-month period early in 1933 with no data for 1929 or other years; the economic data cover the years 1929 to 1932. If we find, as has been shown, a higher illness rate among the depression poor than existed among families remaining in the comfortable class for all 4 years, then it seems reasonable to suppose that reduced standard of living, including crowded housing conditions and lack of adequate food and clothing and medical care, which accompanied this loss of income, had a part in causing this higher sickness rate in 1933.

However, other factors may have played a part:15

(1) Unemployment of wage earners due to sickness probably contributed to the loss in income of certain families; these persons may have been concentrated in the group that suffered economic reverses during the depression and have been responsible for at least a part of the high illness rate in this group. However, analysis of the data shows this to be a relatively unimportant factor. Individuals unemployed due to sickness were not concentrated among the new poor, and, furthermore, the same excess in sickness rates was observed in this group when all families were excluded in which there was unem-

<sup>14</sup> A forthcoming paper will analyze the results by age and by type of illness.

<sup>&</sup>lt;sup>18</sup> Knowingly false or unconsciously exaggerated reporting of illness by the poorer groups of the population does not appear to be a factor in the results observed, because the observed variation of illness with age, sex, and diagnosis agrees with other known data. Only an omniscient housewife could invent this complicated pattern.

ployment due to sickness at any time between 1929 and 1932 (prior to the survey period).

(2) The depression may have been a sifting process, separating the fit from the unfit. In spite of innumerable exceptions, the men who kept their jobs were, on the average, the more vigorous, capable, and intelligent ones. Moreover, with many exceptions, those who lost their jobs were less efficient than those who remained employed. This inefficiency may have been exhibited in many ways distinct from inability to compete in the economic struggle—perhaps a diathesis or tendency toward sickliness existed among these families as a concomitant of the economic inefficiency of the wage earner. This explanation of the higher sickness rates among the new poor does not assume sickness per se as a cause of unemployment, but postulates an inherent inferiority of which unemployment was one manifestation and ill health another. According to this hypothesis, the "new poor" would have exhibited a high illness rate even in 1929 (if they could have been singled out for observation), and their lowered standard of living during the depression was not the prime cause of their high illness rate.

The writers admit the possibility that selection played a part in bringing about the situation observed in 1933, but it does not seem probable that selection of the less fit by the depression screen is the whole story. Undoubtedly, those who became unemployed during the depression were, on the average, the least well equipped to compete in the keen struggle for jobs. For example (table 11), when we compare the "new poor" in the surveyed group with those who remained comfortable throughout the depression, we find that they had fewer household heads with high school or college education, fewer in the white-collar occupations in 1929, that they lived in more crowded living quarters even in 1929, and exhibited a higher birth rate. Some of these findings appear to indicate that families of certain types were least successful in weathering the depression. However, it seems highly improbable that a theory of selection contains the sole explanation of the results of the present survey. As a matter of fact, when illness rates are made specific for age, sex, race, education, occupation, and relief status, the association between drop in income and high illness rate is still evident.

A study now being made of the death rate among families who became unemployed during the depression will throw further light on the question, because it is possible to obtain information on deaths for a number of years prior to the canvass, which is not feasible in a sickness survey. Hence, trends in the death rate from 1929 to the present time can be studied for groups of families that had various types of economic history during the depression. Preliminary results indicate a rise in the death rate between 1929 and 1933 among families in which the wage-earner became unemployed during this period.

Table 11.—Characteristics of white wage-earning families classified according to per capita income change, 1929-32: 5 cities surveyed early in 1933 1

	Comfort- able in 1929 and 1932 <sup>2</sup>	Comfort- able in 1929, poor in 1932	Poor in 1929 and 1932 :
Percentage of all families:  With full-time workers, 1929  With full-time workers, 1932  With no employed workers, 1932  With chief wage-earner in white-collar occupation in 1920.  On relief, 1929  On relief, 1932  With household head native of native parents.  With household head having high school or college education.  With unemployment due to sickness, 1931–32.  Persons per family, 1933  Persons per room, 1929  Persons per room, 1929  Persons per room, 1933  Annual birth rate 3 per 1,000 married women, aged 15–44 years, 1929–32  Disubling illness per 1,000 persons for 3-month period 4.	. 0 44. 3 27. 9 6. 3 2. 8 . 54 . 55	88. 3 7. 0 36. 8 9. 6 55. 9 43. 3 19. 4 6. 0 4. 0 4. 0 93	33. 1 19. 7 34. 6 13. 0 14. 7 55. 9 20. 3 7. 2 9. 1 1 1 21 1. 27

The facts that the excess in illness rates appears among children as well as adults and that the highest illness rates are exhibited by families that had dropped from the highest level in 1929 appear to point to a definite causal relation between lowered standard of living and high illness rate. But whatever the cause, the result of the depression has been to present to society for support a group of some 20 million persons in the United States who are on relief rolls and among whom sickness is probably more prevalent than in the rest of the population. It must be recognized that medical care and preventive services for these persons are a necessity of life as well as food, cloth-These necessities must be made available to all ing, and shelter. if the health of the wage-earning population is to be maintained.

### SUMMARY

Records of illness during a 3-month period early in 1933 and economic history from 1929 to 1932 have been collected from about 12,000 wage-carning families in the poorer sections of 8 large cities, a group of coal-mining communities, and a group of cotton-mill villages. This paper, the first of a series dealing with the investigation, presents the method of the study and general results for each locality.

Tremendous changes in economic status and standard of living took place among the surveyed families during the depression. The median income of the group in the 8 large cities dropped from \$1,650 in 1929 to \$870 in 1932. In 17 percent of the families the chief wage earner was without employment in 1932; in 10 percent of the families all wage earners were unemployed that year. and private relief agencies contributed to the support of 20 percent of the families for part or all of 1932.

<sup>1</sup> Baltimore, Cleveland, Detroit, Pittsburgh, and Syracuse.
2 For definition of groups "comfortable" and "poor", see footnote 8, p. 608.
3 Total family income was used in classifying families for birth-rate tabulation. "Comfort annual family income of \$2,000 and over; "poor", under \$1,200. (Rates adjusted for age.)
4 Adjusted for age. "Comfortable" indicates

Disabling illness was found to be 48 percent higher among families having no employed wage earners in 1932 than in families having full-time workers. The group of families that had dropped from fairly comfortable circumstances to relief rolls during the depression showed a rate of disabling illness 73 percent higher than that of their more fortunate neighbors who had remained in the comfortable class throughout the 4 years. The higher sickness rates were observed in general in each of the 8 large cities as well as in the group as a whole. No consistent association between illness and economic status was found in the two rural industrial communities. Insofar as disabling illness is evidence of ill health, the results of the survey show that families hardest hit by the depression suffered to a greater extent from ill health in 1933 than others who had weathered the depression more successfully.

While concentration of the less fit in the ranks of the unemployed may have played a part in bringing about the situation observed in 1933, it does not seem probable that selection is the whole story. Particularly significant are the facts that the highest illness rates were observed among those who had suffered the greatest change in standard of living and that the excess in illness existed among children as well as adults. Whatever the cause, the fact remains that illness was most prevalent among families reduced to poverty and on relief rolls, who could least afford this handicap.

In forthcoming papers analysis of illnesses will be made by cause, by age and sex, and by social status of the families as indicated by such items as nativity, education, and occupation of the household head. The broad implications of the results will be discussed further after these data shall have been presented.

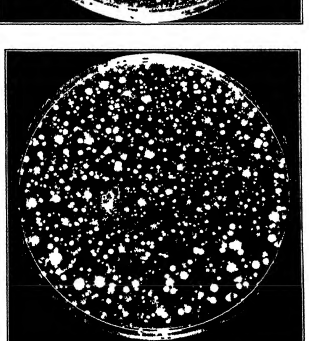
## BACTERIAL CONTENT OF THE KANSAS DUST STORM ON MARCH 20, 1935

By Cassandra Ritter, Bacteriologist, Division of Sanitation, Kansas State Board of Health, Lawrence, Kans.

On March 20, 1935, there occurred a dust storm of unusual intensity, and the number of bacteria present, both outside and inside the laboratory, seemed to be a matter of such interest that they were determined by a simple experiment.

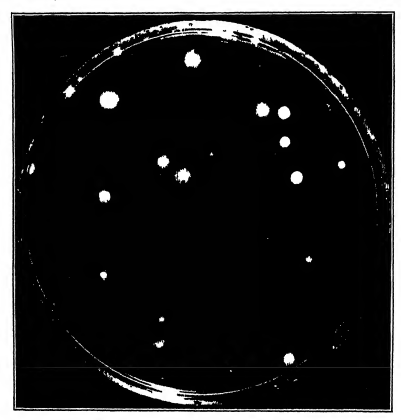
Petri dishes were prepared with sterile nutrient agar culture media. After the agar had hardened, the tops of the dishes were removed for certain lengths of time, which allowed the surface of the agar to become seeded with particles of dust. The plates were then incubated at 37° C. for 24 hours.

The outside exposures were made at the south entrance of Marvin Hall, University of Kansas, at Lawrence, where there was no obstruction to the wind. The exposures were made between 3 and 3:20



March 20, 1935 Fyposure 5 minutes

March 20, 1935 Exposure 30 seconds



March 25, 1955 | Laposure, 5 minutes

o'clock in the afternoon, after the storm had been in progress for several hours. Exposure times were 15 and 30 seconds, and 1, 1½, 2, 3, 5, and 10 minutes. In the laboratory, plates were exposed for 20 seconds and for 1 minute, and a control plate was not exposed.

It was possible to count the colonies on only a few plates. Those with longer exposures were not only too crowded, but it was obvious that all the organisms falling on the surface did not have a chance to develop. The counts that could be made were as follows:

15 seconds, duplicate plates	600 and 650 bacteria colonics.
30 seconds	1,100 bacteria colonies.
20 seconds, inside exposure	56 bacteria colonies.
1 minute, inside exposure	95 bacteria colonies.
Control plate, inside exposure	28 bacteria colonies.

As a matter of interest, the number of bacteria falling on 1 square foot per minute was computed. Using the number 600 falling on a Petri dish of measured area in 15 seconds, we calculated 31,000 bacteria per square foot per minute.

The colonies of bacteria on the plates appeared very similar to those formed by soil organisms, some of which will appear on plates made from raw waters. This was borne out by a microscopical examination of a number of colonies. Of 11 colonies examined, all but 2 had formed spores in 24 hours; they were all rather large bacillus forms, and most of them were Gram-positive. No coccus forms were found, either in that or later microscopical examinations. This strongly indicated that the bacteria surviving in the dust were resistant soil types.

In order to show the contrast between the number of bacteria present in the air during the dust storm and the number normally present, plates were exposed in the same location and at the same time on March 25. The day at the time of exposure, 3 o'clock, was clear and calm, although dust clouds had been visible in the morning. Plates exposed 1 minute and 5 minutes showed counts of 12 and 30, respectively. A plate exposed inside for 1 minute showed a count of 12.

DEATHS DURING WEEK ENDED APRIL 13, 1935
[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended Apr. 18, 1935	Correspond- ing week, 1934
Data from 86 large cities of the United States:  Total deaths.  Deaths per 1,000 population, annual basis.  Deaths under 1 year of age.  Deaths under 1 year of age per 1,000 estimated live births.  Deaths per 1,000 population, annual basis, first 15 weeks of year.  Data from industrial insurance companies.  Policies in force  Number of death claims.  Death claims per 1,000 policies in force, annual rate.  Death claims per 1,000 policies, first 18 weeks of year, annual rate.	53 12 7 67, 734, 319 13, 248	8, 874 12 4 675 63 12. 6 67, 609, 617 14, 209 11. 0

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

## Reports for Weeks Ended Apr. 20, 1935, and Apr. 21, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 20, 1935, and Apr. 21, 1934

	Diph	theria	Influ	ienza	Me.	asles		ococcus ngitis
Division and State	Week ended Apr. 20, 1935	Week ended Apr. 21, 1934	Week ended Apr. 20, 1935	Week ended Apr. 21, 1934	Weck ended Apr. 20, 1935	Week ended Apr. 21, 1934	Week ended Apr. 20, 1935	Week ended Apr. 21, 1934
New England States: Manne New Hampshire Vermont Massachusetts Rhode Island Connecticut Middle Allantic States:	3 2	1 14	8	2 2	109 2 46 453 343 1,065	14 167 53 1, 953 3 52	0 0 0 3 1 1	0 1 0 2 0
New York. New Jersey. Pennsylvania. Rast North Central States:	33 12 35	62 16 36	1 9 15	1 10 16	3, 156 1, 211 3, 041	1, 227 657 4, 033	24 3 6	1 0 3
Ohio Indiana Illinois Nichigan Wisconsin West North Central States:	49 20 29 5 1	31 15 31 17 3	19 22 46 2 6	14 14 21 1 24	1, 540 365 3, 197 6, 458 1, 555	1,207 1,073 1,813 251 1,505	11 4 23 5	4 1 15 2 2
Minnesota. Iova Missouri. North Dakota. South Dakota. Nebruska. Kansas.	5 6 5	3 11 34 1 3 1 9	3 3 103 13 1	4 49 2 10 2	615 537 776 31 68 365 1,372	231 210 936 152 336 232 510	1 4 8 0 0 0 2	0 0 4 0 0
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia <sup>1</sup> Florida	11 17 11 6	1 9 7 18 19 16 7 6	7 2 37 10 157	8 2 64 17 372	13 49 92 735 317 226 39	102 1,909 220 1,400 89 2,288 709 592 1,157	0 6 5 7 1 1 0	0 0 2 2 8 1 0 1 0

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 20, 1935, and Apr. 21, 1934—Continued

Joi weeks ended 11	η. ω(),	, u	nu rip	r. 21, 1	004	Jonesin	nea.	
	Diph	theria	Influ	ienza	Me	nsles		ngitis
Division and State	Week onded Apr. 20, 1935	Week ended Apr. 21, 1934	Week ended Apr. 20, 1935	Week ended Apr. 21, 1934	Weck ended Apr. 20, 1935	Week ended Apr. 21, 1934	Week ended Apr. 20, 1935	Week ended Apr. 21, 1931
East South Central States: Kentucky	16 5 12 1	9 5 17 6	20 40 73	6 39 53	514 19 214	185 816 881	4 6 2 2	1 0 1 0
Tennesse. Alabania. Missiscippi 3 West South Central States: Arkensus. Louiviana 2 Oklahoma 4 Texas 2 Mountain States:	4 19 11 36	1 18 5 79	18 4 58 301	7 6 39 169	70 35 91 185	65 340 240 942	1 0 4 6	3 1 0 2
Montain Idaho 4 Wyoming 4 Colorado New Maxico Arizona	2 1 2 5 3	1 3 3 2 2 3	27 3 6 9	110 2 2 14	609 4 120 233 27 23	40 36 90 352 162 58	0 0 1 0 2	0 0 1 0 0
Utah !- Pacific States: Washington Oregon ! California	3 1 7 30	5 42	33 62	37 36	342 205 1, 413	256 196 87 942	0 3 1 4	0 2 0 3
Total	497	580	1, 133	1, 161	32, 046	30, 943	154	64
First 16 weeks of year	10, 985	13, 021	96, 170	40, 248	420, 741	108, 544	2, 138	903
Division and State	Week ended Apr. 20, 1935	Week ended Apr. 21, 1934	Week ended Apr. 20, 1935	Week ended Apr. 21, 1934	Week	Week ended Apr. 21, 1934	Week	Week ended Apr. 21, 1934
New Encland States: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut Middle Atlantle States: New York New Jersey	0 0 0 0	000000000000000000000000000000000000000	6 9 7 237 7 110	11 12 11 225 22 91	0 0 0 0 0	0 0 0 0	1 0 0 5 0 0	1 0 0 3 0 0
East North Central States:	0	8	173 548	212 741 706	0 0	0	0 3	8 4 11
Ohio Indiana Illinois Michagan Wisconsin West North Central States:	0 0	1 0 2 1 0	773 168 1, 251 352 410	169 610 803 212	0 0 0 0 14	0 5 1 50	5 2 18 2 2	5 7 4 1 2
M innosota Iowa M lesouri North Dakota South Dakota Nebraska Kansas	0 0 0 0 0 0 2	1 0 1 0 0 1	339 81 69 60 8 57 70	66 55 95 24 4 49 39	0 18 2 0 5 33 17	7 4 7 0 6 2 11	0 0 4 0 0 1 2	1 0 8 0 1 0 2
South Atlantic States: Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia 2 Florida	000000000000000000000000000000000000000	0 0 0 1 0 1	7 108 90 26 57 14 6 5	8 58 14 29 78 23 8 10 3	0 0 0 0 0 2 0 1	0 0 0 0 0 2 0 0	0 7 0 11 3 7 1 11 8	1 7 1 5 20 1 0 16 7

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 20, 1935, and Apr. 21, 1934—Continued

	Poliom	yelitis	Scarle	t fever	Sma	llpox	Typho	d fever
Division and State	Week ended Apr. 20, 1935	Week ended Apr 21, 1934	Week ended Apr. 20, 1935	Week ended Apr. 21, 1934	Week ended Apr. 20, 1935	Week ended Apr. 21, 1934	Week ended Apr. 20, 1935	Week ended Apr. 21, 1934
East South Central States: Kentucky Tennessee Alabama. Missussippi West South Central States:	0	0 1 0 0	28 25 8 5	43 26 9 8	0 0 0 0	0 1 0 1	8 5 1 1	0 2 3 1
West South Central States:  Arkansas	0 0 0	0 0 1 0	4 4 11 50	3 24 9 81	1 0 1 11	1 9 8 36	1 18 6 6	1 20 4 14
Montana Idaho  Wyoming  Colorado New Mevico Arizona Utah   Montana Utah  Mevico Arizona Utah  Mevico	0 0 0 1	1 0 0 0 0	5 4 21 215 14 55 135	8 31 22 15	5 1 15 0 1 0	0 9 0 0 0	0 0 0 5 1	0 0 1 2 4 2
Pacific States: Washington Oregon 5 California	. 0	0 0 10	48 58 205	81 50 213	15 2 3	8 9 2	1 1 6	4 1 6
Total	. 8	22	7, 193	5, 974	150	182	163	181
First 16 weeks of year	386	328	115, 048	97, 044	3, 068	2, 383	2, 103	2, 400

### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Malario	Measles .	Pel- lagra	Polio- niye- litis	Scarlet fever	Small- pox	Ty- phoid fever
January 1935										
Colorado New Hampshire	1	3 <u>4</u> 7	17 5		2, 795		1 0	1,019 48	10 0	გ 0
February 1935										
Colorado New Hampshire	8	43	30	2	3, 457		1 0	1, 206 32	15 0	4
March 1935										
Illinois Maine Maryland Miohigan Minnesota New Jersey Ohio Oregon Pennsylvania South Oarolina South Dakota Tennessee Taxas West Virginia Wyoming	10 59 7 18 23 5 32 25	250 7 23 55 31 89 220 1 200 99 24 60 279 62 5	286 251 202 27 86 89 278 489 1, 775 20 851 5, 217 495	12 1 	13, 449 1, 170 389 16, 266 7, 126 5, 388 6, 471 478 22, 110 248 273 402 855 2, 189 741	2 	2211533812010510	5, 187 79 458 1, 920 916 786 4, 735 254 2, 757 21 65 127 420 388 95	2 0 0 0 55 0 0 0 10 77 42	28 8 9 7 10 15 4 17 8 0 9 50

<sup>&</sup>lt;sup>1</sup> New York City only.

<sup>2</sup> Typhus fever, week ended Apr. 20, 1035, 6 cases, as follows: Georgia, 1; Louisiana, 1; Toxas, 4.

<sup>3</sup> Week ended earlier than Saturday.

<sup>4</sup> Evclusive of Oklahoma City and Tulsa.

<sup>5</sup> Rocky Mountain spotted fever, week ended Apr. 20, 1935, 5 cases, as follows: Idaho, 2; Wyoming, 2; Oregon, 1.

January 1935		March 1935-Continue	d	A farch 100% Continue	
Colorado:	Cases	i .	Cases	March 1935—Continue	a Cases
Chicken pox Impetigo contagiosa		Food poisoning:	_	Septic sore throat-Contd.	C4303
Munps		Ohio	. 7	Maryland	21
Tetanus	. 1	Illinois	5, 768	Michigan Ohio	88
Trachoma	. 1	I Mana	959	Uregon	297 17
Vincent's infection Whooping cough		Maryland	135	Tennessee	14
W HOOMING COURTESTEE	- 00	Ohio	9 775	W Youning	9
February 1935		New Jersey Ohio Pennsylvania	3, 429	Tetanus:	
		1 ennessee	5	New Jersey	2 2
Colorado: Chicken pov	182	Hookworm disease: South Carolina	40	0010	2
Impetigo contagiosa	2	Impetigo contagiosa:	46	Trachoma:	
Mumps	155	Illinois	1	Illinois Michigan	765 5
Vincent's infection Whooping cough	12 81	Maryland	.6	Ohio South Dakota	ĭ
whooping coagnition	91	Oregon Tennessee	31 1	South Dakota	5
March 1985		Jaundice, acute infectious:		Tennessee Trichinosis:	30
Actinomycosis:		Alichigan	в	Illinois	8
Pennsylvania	1	Lead poisoning:		Maine Maryland	9 1
South Dakota	1	Now Jersey	9	Maryland	1
Anthrax: Pennsylvania	2	Ohio	2	New Jersey	2 7
Chicken pox:	4	Mumps:		Ohio Pennsylvania	2
Illinois	2, 280	Illinois Maine	699 53	Tularaemia:	-
Maine Maryland.	205	Maryland	123	Illinois	5
Maryiana	818	Michigan	977	141 St 7, 111 HO	3 2
Michigan Minnesota	446	New Jersey	723	Michigan New Jersey	2
New Jersey	2, 152	Ohio Oregon	951	South Carolina	ĩ
Ohlo	2,774	Pennsylvania	4, 000	Tennessee	5
Oregon	293	Pennsylvania South Carolina	342	Typhus fever:	
South Carolina	93	South Dakota	233	Tennessee	.1
South Dakota	27	Tennessee	197 568	Texas	18
Tennessee	317	Texas West Virginia	418	Undulant fever:	77
Texas West Virginia	967 204	w yoming	10	N18100	ź
Wyoming	34	Ophthalmia neonatorum:	4	Maryland	1 8
Dengue:		Illinois	1	Michigan	.8
South Carolina	1	Minnesota	1	Minnesota New Jersey	12
Texas	3	New Jersey	1	Ohio	2 5
Diarrhea and enteritis:	_	Ohio Pennsylvania	68	Oregon	1
Maryland Ohio	2 12	South Carolina	14	Pennsylvania South Carolina	ì
South Carolina	261	Tennessee	2	Tennessee	1 2
Dysentery:		Paratyphoid fever:		Texas	ã
Illinois (amoebic)	12	Illinois Maine	1 1	Vincent's infection:	
Illinois (amoobie carri-		Maryland Michigan	1	Illinois	16
ers) Illinois (bacillary)	32	Michigan	1	Maine Maryland	11 15
Alarviand (bacillary)	3 1	Oregon Texas	2 3	Michigan	23
Michigan (amoebic) Minnesota (amoebic) Minnesota (bacillary)	2 4 3 3	Puerperal sopticomia:	°	Oregon	8
Minnesota (amoebic)	4	Illinois.	5	Tennessee	8
Ohio	3	()(110	9	Whoming cough:	1 ()7#
Ohio Pennsylvania	ĭ	Rables in animals:	37	Illinois	1,075
Tennesseo	2	Maryland	6	Mary land	î99
Texas	15	New Jersey	7	Michigan	1, 073
r pidemic encophalitis:	10	Oregon South Carolina	73	Minnesota New Jersey	163
Hilinois	10	Rocky Mountain spotted	′°	Ohio	755
Minnesota		fever:	!	Oregon	121
New Jersoy	4 7 2 7 3	Oregon	2	Pennsylvania	1, 478
Oregon	7	Scables: Maryland	2	South Carolina	152 39
Pennsylvania	7	Oregon	44	Tennessee	230
South Carolina	3	Septic sere threat:		Texas	483
Tennessee	1	Illinois	19	West Virginia	207 49
Texas	7.1	Maine	11	11 AOMINETOTOTO	70

## WEEKLY REPORTS FROM CITIES

## City reports for week ended Apr. 13, 1935

[This table summarizes the reports received regularly from a selected 11st of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicible discusses listed in the table Wookly reports no received from about 700 cities, from which the data are tabulated and filed for reference)

Ctute and site	Diph-	Infl	uenza	Men-	Pneu-	Seir- lei	Small-	Tuber-	Ty- phoid	Whoop-	Deaths,
State and city	theria cases	Cases	Deaths	sles cases	inonia doaths	fevor orses	Pov	culosia de iths	fever casos	cases	all causes
Maine: Portland	0		0	0	6	6	0	0	2	0	20
New Hampsine: ('oncord Nushua Verinont:	0		0	0	2	3 0	0	0	0	3 0	13
Barre Burlington Massichu, its:	ō		ō	69	ō	1		0	- <sub>-0</sub> -	- 0-	15
Boston Fall River Springfield Wercester	2 1 0 0		0 0 0	34 13 134 5	25 7 1 10	54 3 11 22	0 0	7 1 1	1 0 0 0	13 2 10 5	211 30 47 62
Rhode Island: Pawtucket Providence	1 0		0	0 111	0 7	0 9	0 0	0 3	0	0 16	14 75
Connecticut. Bridgeport Hartford New Haven	0 1 0	1	0	2 28 631	4 10 4	9 16 1	0 0	1 1 0	0	3 15 0	32 60 16
New York- Buffalo New York Rochester Syricuso	1 25 0 0	5	1 3 0 0	153 1,472 245 431	13 153 2 5	53 815 11 8	0 0 0	7 93 1 1	0 5 0	20 223 50 26	1 10 1, 165 61 60
New Jersey: Camden Newark Trenton Pennsylvania:	3 0 0	2 6	0 0 0	1 457 23	5 11 5	5 11 5	0 0 0	0 7 5	0 0 0	80 2	39 116 49
Philadelphia Pittsburgh Reading Scranton	8 3 1 0	11 8	7 4 0	36 507 62 56	51 25 2	121 46 9 1	0 0	23 11 2	0 0 0	78 21 1 0	490 182 23
Ohio: Cincinnati Cleveland Columbus Toledo Indianu:	4 9 2 0	53	2 2 0 1	3 500 166 98	14 15 6 5	31 52 36 14	0 0	9 14 3 4	0 1 0 1	0 33 5 19	122 194 60 75
Fort Wayne Indianapolis South Bend Terre Haute Illinois:	0 0 1		1 0 0 0	11 77 3 0	3 20 3 0	20 8 1	0 0	8 0 0	0 0 0	1 22 0 0	23 115 20 23
Chica-o Springfield Michigan:	19	5	3	1,565 23	57 2	675 19	0	.პს [	2 0	61 12	721 27
Detroit  Flint  Grand Rapids  Wisconsin:	0 0	2	2 1 1	2,532 51 110	21 4 4	115	0 0	15 1 0	1 0 0	123 2 31	267 27 43
Kenosha Milwaukee Racine Superior	0 0	1	0 1 0 0	73 141 71 80	1 7 1 1	31 139 14 1	0 0	0 5 0 0	0 0	5 12 7 0	6 107 9 7
Minnesota: Duluth Minneapolis St. Paul	0 3 3	<u>i</u>	0 0 1	437 459 13	6 10 7	0 166 43	0 0	0 1 0	0 0	1 27 13	26 97 66
Davenport Des Moines Sioux City Waterloo	0 2 2 3	2		396 3 2		1 5 1 2	0 0		0 0	0 0 1 0	34
Missouri: Kansas City St. Joseph St. Louis	8 0 12		1 0 2	130 5 24	10 1 15	7 0 12	0 0	5 1 13	0 2 1	2 2 3 8	103 8 205

City reports for week ended Apr. 13, 1935-Continued

	Diph-	Infl	uenza	Mea-	Pneu-	Scar-	Small-	Tuban	Ту-	Whoop-	Deaths,
State and city	theria			sles	monia	let fover	pox	Tuber- culosis	phoid fever	cough	all
	cases	Cases	Deaths	cases	deaths	cases	Cabes	deaths	COSOS	cases	causes
North Dakota: Fargo	1		1	7	0	10	0	0	0	0	9
Grand Forks	ō			i		4	ŏ		ŏ	2	
South Dakota: Aberdeen	0			23		0	0		0	0	
Nebraska:	2		1	74	9	10	1	0	0	0	57
Omaha Kansas:	-		-	′*	, "	10	1 1			Ů	81
Topeka Wichita				400	2	5	·ō			1	82
	1						1		1	_	-
Delaware. Wilmington	0		0	4	6	9	0	0	0	1	22
Maryland: Baltimoro	1	4	2	32	26	51	0	14	1	22	201
Cumberland	0		0	3 0	0	1 0	0	0	0	0	9
Frederick District of Col.:			1	1	1	1	1	1	1	1	
Washington Virginia:	16	2	1	50	18	74	0	21	0	4	165
Lynehburg	0	i	0	17 41	1	1 2	0	1	O O	30	16
Norfolk Richmond	0		1 2	129	5 4	0	0	0 1 0	0	5	44 57
Rosnoke	1		0	15	1	0	0	0	0	0	19
West Virginia: Charleston	9		. 0	8 3	8	2	0	2	0	0	23
Huntington Wheeling	1 0		<u>-</u>	co	4	3 4	Ô	0	0	0 3	18
North Carolina: Raleigh	0		. 0	0	,	0	0	1	0	0	
Wilmington -	0		. 0	0	2 2 2	1 1	0	1 0	0	6	11
Winston-Salem South Carolina:	0		. 0	3	2	2	0	0	0	4	11
Charleston	0		.	3 0	2	0	0	0	8	0	22 19
Columbia Greenville	Ö		:  ŏ	i	i	3	l ŏ	ŏ	ŏ	ŏ	16
Georgia: Atlanta	4	23	0	0	8	2	0	4	0	0	62
Brunswick	) (		.) 0	Ŏ	0	0	0	0	0	0	5
Favannah 1 lorida:		1	1	1	1		1	1	1	1	26
Miami Tampa			0	68		0 2		1	0	4 3	23 27
	1 -			"	1 -	"	"	1 -	-		-
Kentucky: Ashland	. (		- 0	15	1	0	0	0	0	0	
Lexington Louisville	-	4	- 0	4-12	11	19	0	0 2	0	47	19 66
Tennessee:	1		1	1	1	4	1	i	1	1	1
Memphis Nashville	- 8		- 0	1					ő	5 2	69 60
Alabama:	] ;	6	}	20	6	1	. 0	4	0	9	57
Birmingham _ Mobile	1 (	)	. i	1	. 1 2		. 0	3	Ö	1 0	20
Montgomery	ا ا	\		- 27		۱ '	'  °		-  "	,	
Adiansas: Fort Smith	1 .	)				. 0	ه اه		. 0	1	
Little Rock		i	_ 0				i j	0	Ö		7
Louisiana: New Orleans	_ 1	/ 2	2			7		9	7	1	131 51
Shreveport	-		- 0	1 8	7	0	) 0	5	0	0	1
Texas: Dallas		5 2	1		- 4	4	t g	1	0		42 35 11
Fort Worth		]	- 0		3 3			0	0	1 0	11
Houston	] .	1	0					9	0		1 04
San Antonio	1		-	Ή `	'  '	'\ '	`  `	1	"	1 7	1
Montana: Billings	_	0	_ 0	14	. 0	1 0	ه اد	0	0	0	7
Great Falls		5-									5
Holena Missoula		6	. 6			i   i	i l	6 6			5
Idaho: Boise	•	0	. ] 0	, ,			3 (		1 0		8
Colorado:	1	1	3 0		1			2 6			
Denver Pueblo		4	3				غ ا	i i	10	1	6

## City reports for week ended Apr. 13, 1935-Continued

State and city	Diph- therm cases		lenzo Deaths	Mea- sles cases	Pneu- moni dea th	1 LOUIS	Small- pox	Tuber- culosis deaths	Ty- phoid fever cases	W hoop- ing cough cases	Denths, all cuses
New Mexico: Albuquerque Utah: Salt Lake City Nevach: Reno Washineton: Seattle	1 0 0		0 1 0	1 7 2	1	81	0 0	2 1 0	0 0	1 115 0	10 33 4
Spokane Tacoma Oregon: Portland Salem	ĪŌ	1	0	173 3 121 0		7	0 3 0 0	0	0 0	0 5 0	45 36 75
California Los Angeles Sacramento San Francisco	7 0 2	32	2 0 0	65 113 24	1	9	0 0	26 2 11	0 0 1	11 0 16	837 19 19 <sub>6</sub>
State and city	7		Deaths	Police mye litis cases	-	btate	and cit	У		pococcus mentis Deaths	Polio- inve- litis
Rhode I land: Flot idence Connecticut Hartford New York: New York: New York: Rochester New Jersey: New Jersey: New Jersey: Cincinnati Cieveland Toledo Indiana: Indianapolis Illinois: Chicago Springfield Michigan: Detroit Wisconsm:		10 2	1 0 9 0 1 2 3 0 0 0 4 1 1		1 N N N N N N N N N N N N N N N N N N N	eorasky Om sh Iaryl nd B sltm istrict of Washi irginia Norlol Centucky Louis cennessee Nashi Jahama Bumi ouislana New 't Yashingt Seat'i Spok. Orecon:	nore	bia:	1 0	0 1 0 1 1 0 0 0 0 0 2 0	0 0 1 0 0 0 0 0 0
Milwaukee Minnesots Minneapolis Lowa: Davenport Stoux City		1	1 0		0 0	Sacra	inceles mento rancisco		4 1 0	0 0	

Epidemic encephalitis —Cases: Now York, 16; Cleveland, 2; Toledo, 1; St Paul, 1. Pillagra.—Cases: Winston-Silom, 2, Charleston, S. C., 3; Atlanta, 1; Tampa, 1. Typhus fiver.—Cases: New York, 1; Atlanta, 1.

## FOREIGN AND INSULAR

#### CEYLON

Malaria.—A report dated March 1, 1935, states that the peak of the malaria epidemic was thought to have been passed in Ceylon. A severe drought in many parts of the island was causing additional anxiety. The following mortality figures were given, showing the great increase in deaths (all causes) which occurred during the epidemic.

Number of deaths	Numher of deaths
November 1933	December 19.4
January 1931	January 1955

#### CUBA

Provinces -Notifiable diseases—4 weeks end d April 6, 1935.—During the 4 weeks ended April 6, 1935, cases of certain notifiable diseases were reported in the Provinces of Cuba, as follows:

Disease	Pinar del R10	Habanı	Mitin-	Santa Clara	Cama- guey	Oriente	Total
Cancer Chicken pos Diphthetia Hook worm disease Leptosy Malatia Measles Poliora volitis Tuberculosis Typhood fevor	188	2 5  13 -5 1	4 	4 1 1 7 2 77 31 2 70 21	137 	1 1 1 21 480 2 51 6	7 11 6 7 23 1,605 50 3 160 56

## CZECHOSLOVAKIA

Communicable diseases February 1935.-- During the month of February 1935, certain communicable diseases were reported in Czechoslovakia, as follows:

Diserse	Cases	Deaths	Disease	Cases	Deaths
Anthuat Cerebrospinal menineuts Chicken pov Diplatheris Dysantery Influenze Lethardic encephalitis Midana	275 2,551	1 6 1 195 4 37 1	Paratyphoid fever	5 8 42 1,630 51 309 15	2 15 20 

#### ITALY

Communicable diseases—4 weeks ended December 9, 1934.—During the 4 weeks ended December 9, 1934, certain communicable diseases were reported in Italy, as follows:

	Nov. 12-18		Nov. 19-25		Nov. 26-Dec. 2		Dec. 3-9	
Disease	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes affecte l
Anthrax Cerebrospinal meningitis Clucken pox Diphtheria and croup Dysentery Lethurgic encephalitis Messles. Pollomyelitis Scarlet fover Typhoid fever	21 13 263 658 11 6 1,382 13 511 604	20 13 113 377 10 6 256 10 221 359	22 10 417 872 8 3 1,808 14 550 655	21 9 130 380 6 3 252 13 203 351	12 12 432 898 9 1 1,857 16 515 559	12 11 141 440 8 1 200 14 185 521	15 13 345 826 10 1 2,000 7 476 563	11 12 118 384 7 1 202 7 190 319

#### YUGOSLAVIA

Communicable diseases—March 1935.—During the month of March 1935, certain communicable diseases were reported in Yugoslavia, as follows:

Disease	Cases	Deaths	Disease	Cases	Deaths
Anthrax Cerebrospinal meningitis Diphtheria and croup Dysentery Eryslpelas Influenza Measles	29 17 559 16 155 70, 620 1, 787	2 6 60 1 7 109 34	Paratyphoid fever	5 192 13 16 159 117	2 7 10 20 7

## CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(Note.—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for Apr. 26, 1935, pp. 580-594. A similar cumulative table will appear in the Public Health Reports to be issued May 31, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each month.)

## Plague

British East Africa—Kenya.—During the week ended March 16, 1935, 1 case of plague was reported at Kenya, British East Africa. Indo-China—Island of Nao-Tchao.—During the period March 1-10, 1935, 20 cases of plague with 15 deaths were reported in the Island of Nao-Tchao, Indo-China.

### Yellow Fever

Sierra Leone—Freetown.—On March 10, 1935, 1 case of yellow fever was reported at Freetown, Sierra Leone.

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 19

MAY 10 - - - 1935

## IN THIS ISSUE

Summary of Current Prevalence of Communicable Diseases Directory of City Health Officers in Large Cities, 1934 Deaths in Large Cities During the Week Ended April 20 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

### UNITED STATES PUBLIC HEALTH SERVICE

## HUGH S. CUMMING, Surgeon General

### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg Gon. R. C. WILLIAMS, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports reprints or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

## CONTENTS

	Page
Current prevalence of communicable diseases in the United States—March 24-April 20, 1935	633
City health officers - Directory of those in cities of 10,000 or more popu-	636
Deaths during week ended April 20, 1935:	000
Deaths and death rates for a group of large cities in the United States.	653
Death claims reported by insurance companies.	653
Death entities reported by insurance companies	000
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended April 27, 1935, and April 28, 1934	654
Summary of monthly reports from States	656
Plague-infected ground squirrels in Modoc County, Calif.	657
Weekly reports from cities:	
City reports for week ended April 20, 1935	658
Foreign and insular:	
Cuba—Habana—Communicable diseases—4 weeks ended April 13,	661
1rish Free State-Vital statistics-Fourth quarter 1934	661
Italy—Communicable diseases—4 weeks ended January 6, 1935	661
Jamaica—Communicable diseases—4 weeks ended April 20, 1935	662
Puerto Rico-Notifiable diseases-4 weeks ended April 20, 1935	662
Cholera, plague, smallpox, typhus fever, and yellow fever:	
Cholcra	662
Plague	662
Typhus fever	662

## PUBLIC HEALTH REPORTS

VOL. 50 MAY 10, 1935 NO. 19

## CURRENT PREVALENCE OF COMMUNICABLE DISEASES IN THE UNITED STATES 1

## March 24-April 20, 1935

The prevalence of certain important communicable diseases, as indicated by weekly telegraphic reports from State health departments to the United States Public Health Service, is summarized in this report. The underlying statistical data are published weekly in the Public Health Reports, under the section entitled "Prevalence of Disease."

Meningococcus meningitis.—For the country as a whole, the number of reported cases of meningococcus meningitis (659) was slightly higher than that for the preceding 4 weeks. The increase, however, was confined largely to the Middle Atlantic and East North Central regions. All other sections reported more cases for the preceding period and, with the exception of a few States, a rather steady decline was in progress during the current 4 weeks. In New York the number of cases rose from 61 for the preceding period to 83 for the 4 weeks ended April 20; in Ohio from 48 to 60; in Virginia from 14 to 29; in California from 23 to 35. In South Carolina the number of cases dropped from 23 for the 4 weeks ended March 23 to 2 for the current period; in Tennessee from 28 to 16; and in New Mexico from 11 to 4.

Later reports for the week ended April 27 give a total of 174 cases, which represents an increase of about 15 percent over the preceding week, due largely to increases in Ohio and Kentucky.

The current incidence of this disease was almost 3 times that of last year and was higher than in the corresponding period of any year since 1930, when 1,118 cases were reported. The number of cases (108) reported from the South Atlantic States was the highest for this period in the 7 years for which data are available; in the South Central and Western sections the incidence was the highest since 1930; and in the North Atlantic and North Central regions the figures were the highest since 1931.

<sup>1</sup> From the Office of Statistical Investigations, U S Public Health Service. The numbers of States included for the various diseases are is follow. Typhoid fever, 48, policomyelitis, 48, meningococcus meningitis, 48, smallpox, 48, mesiles, 47, diphthera, 48, scrilet fever, 48, influenza, 44 States and New York City. The District of Columbia is counted as a State in these reports. These summaries include only the 8 important communication close uses for which the Public Health Service receives regular weekly reports from the State health Officers.

May .t, 1935 634

The table shows by geographic areas the number of cases reported during 1934-35 in comparison with corresponding periods in the 3 preceding years.

Meningococcus meningitis cases reported in each geographic area during 1934-37, with comparative data for corresponding periods in the 3 preceding years \$\frac{1}{2}\$.

Tot 11 / 1934 35		led -	c end	Weel	•					ided	od ei	D it eI	s cck	4-1				
Tot 1 / 1934 35	ļ;	22	13	9	30	83	ត្ត	33	8	-	(2)	9	- 1	=	#	9	21	Year
Tot 1 / 1934 35	Apr.	i,	id.	ä	įį	5	ę,	ä	ig ig	9	6	ਚ	ğ.	ű.	4	106	[ay	
1934 35	4	4	7	4	7	7	<u>~</u>	1	<u> </u>	<u>A</u>	~	2	δĭ.	4	-	7	7	
1933-34																		
Poli - 32   State	174 52	64	159 58	63	61	225	227	210	172	157	125	130	129	147	145	202	230	1993-31
1934-35	63 69		7.5 94															1931-32
1932-53	39		22					42		33	2)	29		39	23	12		N. F end M. Atl.;
1101-32	12 8	16		11				35 58	4:3	39 56	25 45	27 56	45 43	49 42	34 38	44 71	30 74	
	19	25							71					88	85	88		1931-32
1934-95 59 54 42 39 39 11 37 27 44 79 120 149 49 50 46 14 193 34 89 79 51 30 28 29 32 41 45 60 58 58 27 21 11 24	56 10			50 21	49 27					27	37			36				1934-75
1943-33	29 15	30	17	33	32	137	86	115	81	75	35	43	44	52	43	57	75	1932-33
W. N. C.: 1931-35 31 23 12 14 21 18 15 15 27 33 81 90 22 22 16 15	17			- 1								1						W. N. C.:
1933 34 34' 25  13  16  12  0  6  17  18  16  31  26  12  8  11  4	12 19	4	11	8	12	26	31	16	18	17	6	D	12	16	13	25	34	1933 34
1931-32 48 36 21 21 23 29 27 21 25 23 39 27 10 5 8 3	6	3						23	25		27	23	23			38	48	1931-32
S. At! 21 13 16 10 12 17 10 22 25 54 93 121 30 32 25 21 1013-3-1 17 16 15 16 15 20 22 27 33 27 21 29 10 6 11 14	21	21	25				93	54	25	22	10	17	12	10	16			1954-35
1932-33	2 9 8	7	9	6	8	26	43	41	26	15	13	12	15	16	15	20	32	1932-33
E and W. S. C.:	_						1							-		1	1	E and W. S. C.:
1\(\begin{array}{cccccccccccccccccccccccccccccccccccc	24 10 7	25 8	33 12	11	4	51	47	48	19	18 20	29 22	20 27	18	19 25	20	28	51 35	1933-34
1932-33. 35 24 20 17 21 25 21 23 34 69 56 60 14 17 16 9 1931-32 75 40 27 42 32 23 32 46 41 33 53 30 9 8 13 13	7 12	9 13	16	17 8	14				34 41	23 48	21 32	25 23	32	17 42	20	24	35	
M. and Pac. 3 14 13 23 12 11 8 18 14 27 32 55 61 12 20 16 11	17	11				61					1		11	12	23	ł	ł	M. and Pac. 2
1034-35 14 13 23 12 11 8 18 14 27 32 55 61 12 20 16 11 1933-34 16 17 12 12 15 12 18 13 19 23 27 19 3 6 4 6 1982-33 36 18 17 11 12 19 16 37 27 27 25 44 10 7 3 7 1931-32 44 21 16 27 34 27 27 48 34 30 31 39 9 5 3 6	6	6	4	6 7	10	19	27 25	23	19	13	18	12	15	12	1 12	3 17	16	1933-34
1931-32	10	6	3	5	9	39	31	30	34	48	27	27				2	44	

<sup>1</sup> See Public Health Reports for Apr. 12, 1935, p. 501, for a similar table by weeks from Dec. 2, 1931, to Mar. 30, 1935.
<sup>1</sup> Evelvielve of Nevada.

Measles.—The number of cases of measles rose from approximately 132,000 for the preceding 4 weeks to about 142,000 for the 4 weeks ended April 20. The disease was still quite prevalent in the New England and Middle Atlantic, East North Central, and Pacific regions; a definite decline appeared in the West North Central, South Atlantic, and East South Central sections; and the West South Central and Mountain regions reported approximately the same incidence as for the preceding period.

Compared with recent years the current incidence was about 10 percent in excess of that for the corresponding period last year, when the number of cases exceeded by approximately 30,000 the peak incidence of 1926, a year in which measles was unusually prevalent. For this period in the years 1933 and 1932, 72,322 and 61,868 cases, respectively, were reported. In each of the North Central sections

635 May 10, 1935

the number of cases was more than twice that for last year, and other areas reported about 25 percent increases. In the South Atlantic and South Central regions, where the disease was unusually prevalent last year, the numbers of cases were about 20 and 40 percent, respectively, of last year's figures.

Scarlet fever. For the country as a whole, the current wave of scarlet fever apparently reached its peak during the week ended March 30, with a total of 8,195 cases, and declined rapidly during the following 3 weeks. However, for the 4 weeks ended April 20, more cases (31,108) were reported than in the corresponding period of any of the 7 years for which data are available. Each geographic region except the East and West South Central reported an excess over the corresponding period last year, the increases ranging from 10 percent in the New England to more than 5 times last year's figure in the Mountain region. States in which the disease has been most prevalent are Illinois (5,205 cases), Wisconsin (1,832), Minnesota (1,131), Colorado (967), Utah (430), and the District of Columbia (395). The South Central regions reported the lowest incidence in recent years.

Influenza.— The number of cases of influenza dropped more than 50 percent from the preceding 4-week period. For the 4 weeks ended April 20 there were 6,922 cases reported, representing about a 5-percent decrease from last year's figure for the corresponding period and an increase of about 30 percent over 1933. In most of the geographic areas the reports approximated the expected number for this season of the year.

Typhoid fever.— The number of cases of typhoid fever reported for the 4 weeks ended April 20 was 568. For this period in the years 1934, 1933, and 1932 the numbers of cases totaled 624, 604, and 664, respectively. The East North Central and South Central areas reported slight increases over last year's figures, but in all other sections the current incidence was considerably below that of last year. Illinois, with 37 cases, and Louisiana and Texas, with 70 and 38 cases, respectively, seemed mostly responsible for the increases in those sections.

Diphtheria. --The steady decline of diphtheria continued. For the country as a whole, 2,193 cases were reported for the current 4-week period, or about 85 percent of last year's figure for the corresponding period. All regions were low in relation to last year except the East North Central and Mountain. In the former section the increase was approximately 30 percent over last year, while in the latter area it was less than 10 percent.

Poliomyelitis.— The incidence of poliomyelitis continued to decline. For the 4 weeks ended April 20 there were 77 cases, as compared with 91 for the corresponding period last year and 54 in 1933. The disease

May 10, 1935 636

was considerably less prevalent in the East North Central region and also in the Mountain and Pacific areas than it was last year, but in all other sections it remained at about the 1934 level. At this time last year the number of cases reported from the Mountain and Pacific regions was somewhat higher than the normal expectancy, and marked, as it later developed, the beginning of an epidemic in California and adjacent States.

Smallpox.—Of a total of 739 cases of smallpox reported for the 4 weeks ended April 20, Texas had 139, Nebraska 123, Wisconsin 111, Kansas 61, Washington 60, Wyoming 35, Iowa and Colorado 27 each. The remaining cases (146) were widely distributed over the various geographic areas, no State reporting more than a normal incidence. The current incidence was about 10 percent in excess of that for the corresponding period last year and 10 percent below that of 1933. Only 1 section, the West North Central, which contains 2 of the States mentioned a pove, showed any significant increase over last year. No cases were reported from the New England and Middle Atlantic States, and the East North Central, South Central, and South Atlantic regions reported the lowest incidence in recent years.

Mortality, all causes.—The average mortality rate from all causes in large cities, as reported by the Bureau of the Census, for the 4 weeks ended April 20 was 12.0 per 1,000 inhabitants (annual basis). For the corresponding periods in 1934, 1933, 1932, and 1931 the rates were 12.4, 11.3, 12.5, and 12.9, respectively.

## CITY HEALTH OFFICERS, 1934

## Directory of Those in Cities of 10,000 or More Population

Directories of the city health officers in the cities of the United States having a population of 10,000 or more have been published in the Public Health Reports <sup>1</sup> for each year from 1916 to 1933, except 1932, for the information of health officers and others interested in public-health activities. These directories have been compiled from data furnished by the health officers. The cities included in this directory are those having populations of 10,000 or more according to the 1930 census.

The asterisk (\*) indicates that the officer before whose name it appears has been reported to be a "whole-time" health officer. For this purpose a "whole-time" officer is defined as "one who does not engage in the practice of medicine or in any other business, but devotes all of his time to official duties."

<sup>&</sup>lt;sup>1</sup> Reprints nos 346, 416, 404, 530, 590, 702, 767, 878, 930, 1025, 1103, 1177, 1257, 1333, 1423, 1521, and 1613 from the Public Health Reports.

City	Name of health officer	Official title
Alabama:		
Anniston	land the second second	
Besemer - Birmingham	*Robert V. Hazlawood, D. V. M *J. D. Dowling, M. D *L. R. Murphree, M. D, C. P. H *F. G. Granger, M. D *J. D. Dowling, M. D *W. D. Hubbard, M. D *C. L. Murphree, M. D *W. C. Hatelett, M. D *U. C. Hason, M. D., D. P. H., *J. L. Bowman, M. D.	Director of sanitation.
Decatur -	*L. R. Murphree, M. D. C. P. H.	County health officer.
Dothan	*F. G. Granger, M. D	Do.
Fairfield -	J. D. Dowling, M. D.	Do.
Florence Gadsden	C. I. Mirribroo M. D	County and city health officer.
Huntsville	W. C. Hatchett, M. D	County health officer.
Mobile	O L. Chason, M D., D. P. H	Do.
Montgomery	'J. L. Bowman, M. D	Do.
Phenix Selmo	*L. T. Lee, M. D. *A. A. Kirk, M. D.	Do.
Tuscaloosa	*A. A. Kirk, M. D	County and city health officer.
Arizona:		
Phoenix	B. M. Berger, M. D. *Lewis H. Howard, M. D.	City health officer.
Tucson		
Rivtheville	Isaac R. Johnson, M. D.	City health officer.
El Dorado	Fergus O. Mahony, M. D	Do.
Fort Smith	*J. E. Johnson, M. D.	District health officer.
Jonesboro	P ( Shaplayer M 1)	County and city health officer.
Jonesboro Little Rock	V. T. Webb. M. D	City health officer.
North Little Rock	V. L. Eason, M. D., D. P. H.	Health officer and city physician.
Pine Bluff	Walter Hugh Bruce, M. D	Director.
Texarkana	Isaac R. Johnson, M. D. Fergus O. Mahony, M. D. *J. E. Johnson, M. D. *James F. Merritt, M. D. R. C. Shanlever, M. D. V. T. Webb, M. D. V. L. Eason, M. D., D. P. H. *Walter Hugh Brace, M. D. Harry E. Murry, M. D.	City health officer.
Alanueda		Health officer and city physician.
Amamora '	Francis B. Galbraith, M. D *Samuel J. Stewart, M. D	District health officer.
Anaheim		
Bakersfield	Peter J. Cuneo, M. D., Frank L. Kelly, M. D., D. P. H. Charles F. Nelson, M. D.	City health officer.
Berkery	Charles & Molson M D	Health officer.
Browlev		City health officer.
Brawley Burbank 1	Thomas H. Ransom, M. D M. F. Desmond, M. D	Executive and consulting physician. City health officer.
Burlingame.	M. F. Desmond, M. D.	City health officer.
Burlingame Compton 1 Eureka.	William J. Quinn, M. ID	Health officer.
Fresno	C. Mathewson, M. D.	City health officer.
Fullerton	*K. H. Sutherland, M. D	City health officer. County health officer. District health officer.
Fullerton Glendale 1 Huntington Park 1	F. A. Wilmot, M. D., D. P. H	District health officer.
Huntington Park 1	*I W Politican 35 D	Do.
Long Roseh	'S. G. Arnold, M. D	Deputy health officer. Health officer.
Inglewood 1 Long Beach Los Angeles	*George Parish, M. D	100.
	*Georgo M. Stevens, M. D	Epidemiologist and first assistant
		health officer. Chief deputy health officer.
	'G. F. Schmelzel, M. D.	Executive assistant.
	*A, I. Peterson Divisional directors:	- net detti i d atti i d atti
	*Churles F. Kiley 'J. L. Lanigan *Harry Cohn, M. D. 'Agnes M. Talcott F. W. Petason	Chief accountant.
	J. L. Lanigan	Secretary to health board. Director of tuberculosis.
	*Agnes M. Toleott	Director of nurses.
	*F. W. Peterson	Director of nurses. Director of vital statistics.
	*F. W. Petason. *John Carman. *Mona Bottin, M. D *Morris S. Siegel *G. L. Clark, D. V. M *II. Manning Elliott, M. D *Emilly F. Balcom, M. D *Lyle McNeile, M. D *C. K. Stewart *J. M. Cain.	Chief chemist.
	*Monn Bottin, M. D	Chief bacteriologist.
	Morris S. Siegel	Director of housing and sanitation. Director of milk and meat inspection.
	*II. Manning Elliott, M. D.	Director of venereal clinic (male).
	*Emily F. Balcom, M. D	Director of venereal clinic (male). Director of venereal clinic (female).
	*Lyle McNeile, M. D	Director, maternity division. Director of rodent division.
	C. K. Slewart	Director of quarantine and morbidity
	J. M. Calu	division.
	*L. V. Dieter, D. Phar	Director of laboratories.
	*Lillian Kositza, M. D.	Director, child hygiene division.
Modesto	TEIWYN F. Reamer, M. D.	County health officer. District health officer.
Monrovia <sup>1</sup>	*N N Ashley M D	Health officer.
Ontario	1 Univers L. Pattitions, M. D.	Do.
Ontario Palo Alto	*Louis Olsen, S. E *Wilton L. Halverson, M. D., Dr.	Do.
Pasadena		Do.
	1 12 11	
Dome no 1	#Mf Il Styromon Mf To	District health officer
Pomona 1Redlands	*M. U. Stoneman, M. D	District health officer. City health physician.
Pomona 1 Redlands Richmond Riverside	I F. H. Folkins, M. D.	District health officer. City health physician. Commissioner of health. Do.

<sup>&</sup>lt;sup>1</sup> Under supervision of Dr. J. L. Pomeroy, health officer of Los Angeles County, Hall of Justice, Los Angeles, Calif.

City	Name of health officer	Official title
California—Continued. Sacramento Salmas San Bernardino San Diego San Francisco: Department of public he 4th —	*Horbert F. True, M D*Mario K. Fidel P. H. N. Walter D Lonker, M. D	City health officer. Do. Do Director of health.
	T. J. Lenelnan F. H. McKevitt, D. D S. J W. Ward, M. D. W. W. Wymore, M. D. *J. C. Geiger, M. D *Jacques P. Gray, M. D *C. M. Wollenberg *L. M. Wilbor, M. D	Director of public health Assistant director of public health. Director of institutions—Superin- tendent, Lagura Honda Home. Superintendont, San Fancisco Hos-
	*Myra W. Kimball, R N	pital. Superintendent, Hassler Health
	Edmund Butler, M. D	Home. C'hiel surgeon, Emergency Hospital
	George K. Rhodes, M. D.	Service. Assistant chief surgeon, Emergency
	'James 1. O'Dea	Hospital Service. Chief steward, Emergency Hospital
	*P. R. Hennessy	Service. Senior accountant.
	George H. Becker, M D	Director, bureau of communicable
	R. W. Burlingame, M. D	Resident physician, isolation divi- sion, San Francisco Hospital, and director division of vonereal disease
	W. R. P. Clark, M. D	control. Director, division of tuberculosis
	*Paul S Barrett, M. D *Ernestine Schwab, P. H. N R. Grosso, D. D. S.	control Director, bureau of child hygiene. Director of field nursing. Chief dental surgeon. Chief division of mantal hygiene
	Olga Bridgman, M. D T. P. Lydon J. J. Burke	Chief, division of mental hygiene. Director, bureau of food and milk.
	*B. O. Engle	Chief, food inspection.  Chief, pasteurizing plant inspection.  Chief, meat and market inspection.
	*Č. G. Hansen *G. A. Melody, D. V. M C. G. Hyde, C. E	Chief, dairy inspection. Consultant in public health engineer-
	*A. B. Crowley. *H. P. Thyle. *W. D. Hobro. *Annie D. MacRac, M. D.	Chief, industrial hygiene division. Chief, housing inspection division. Chief, plumbing inspection division.
San Inn	*Annie D. Mackac, M. D.  *Clinton Davis  *Henry C. Brown, M. D.  'I. O. Church, M. D.  James A. Warberton, M. D.  *K. H. Sutherland, M. D.  *Itoscoo C. Main, M. D.  John T. Harrington, M. D.  'F. G. Crandall, M. D.  *E. J. Helgren, B. S. B.  J. L. Pomeroy, M. D.	Chief chemist.
San Jose San Leandro	I. O. Church, M. D.	Health officer. County health officer.
San Mateo Santa Ana Santa Barbara	*K. H. Sutherland, M. D.	City health officer Do Health officer
Santa Cruz Santa Monica I Santa Rosa	John T Harrington, M D	City health officer
Santa Rosa	*E. J. Helgren, B S. B	District health officer. Health officer
South Gate ! South Pasadena	W I Johnston AT 1)	Health officer
Stockton Vallejo	*John J Sippy, M. D	District health officer. City health officer.
Ventura Whittier 1	John A. DeSerm, D V M *Reuben Louis Kaufman, M.D., C. P. H.	Health officer. District health officer.
Colorado: Boulder	*H. L. Morency, Ph. B., D. V M	Director of public health and sanita-
Colorado Springs Danver Fort Collins	Omer Rand Gillett, M. D. B. B. Jaffs, M. D. T. C. Taylor, M. D. E. H. Munro, M. D. W. A. Schosn, M. D. W. E. Buck, M. D. B. M. Cowley, M. D.	tion. Health officer. 190. 190.
Grand Junction	E. H. Munro, M. D	City physician.
Greeley Pueblo	W. A. Schoen, M. D. W. E. Buck, M. D	Do. Chief, department of health.
Trinidad Connecticut:		
Ansonia Bridgeport	TRichard O'Brien Shea M. D.	Health officer. Do.
Bristol Danbury	James F. Young, M. D.	City health officer. Do.
Derby	I Homas F. Phinkett. M. D	Health officer. Angoles County, Hall of Justice, Los

<sup>&</sup>lt;sup>1</sup> Under supervision of Dr. J. L. Pomeroy, health officer of Los Angeles County, Hall of Justice, Los Angeles, Calif.

City	Name of health officer	Official title
Connecticut - Continued. East Hartford Entield Faufield	Francis W. Becker, M. D. Frank F. Simonton, M. D. Plawrence Earl Poole, M. D., Dr.	Health officer. Do. Health officer and school physician.
Groton Hamden Hatford -	Frink Wm Hewes, M. D	Health officer. Superintendent of health.
Manchester Menden Middletown	(Chules Porter Botsford, M. D. D. C. Y. Moore, M. D	Chairman, board of health. Health officer. Do.
Milford Naugatuck New Britain New Haven	Leonard Greenburg, C. E.,	Superintendent of health. Health officer.
New London Notwalk	*Benjamin N Pennell, D. V. S Robert E Perdue, M. D	Health officer. Do. Do.
Shelton Stamford	Harrison Gray, M. D. Francis, I. Nettleton, Ph. B., M. D. *Raymond D. Fear, M. D., D.	Commissioner of health.  Health commissioner.
Stonington	Р И.	
Torington Wallinglord Waterbury West Hartford	DeRuyler Howland, M. D. Elus Pratt, M. D.	Town health officer. Health officer. Do.
Delaware	Edward J Clodfrey, M. D. Harry B Smith, M. D. Nathan Spector, M. D.	
Wilmington District of Columbia: Washington	James W. Butler, M. D	
	George C. Ruhland, M. D	olucer.
Bureau of preventable diseases. Medical inspection of schools.	*James G. Cumming, M. D *Joseph A. Murphy, M. D	Do.
Food inspection Sanitary inspection Vital statistics Chemical laboratory Bacteriological laboratory Scrological laboratory	*Reid R Ashworth, D. V. S  *J. Frank Butts, L.L. B  *John H. Mulligan  *John B. Reed  *John E. Noble  *Jesse P. Porch, D. V. M  *Hugh J. Davis, M. D	Do. Do. Do. Do. Do.
Child wolfure and hygiene service.	*Hugh J. Davis, M. D *Walter R. Smith	Do. Poundmaster.
Florida Daytona Beach		
Gamesville Jacksonville Key West Lakeland	*Simon Reed W. Lassiter, M. D. *N. A. Upchurch, M. D. 11. C. Galey, M. D. J. D. Griffin, M. D. *George N. McDomell, M. D. C. D. Christ, M. D.	City health officer. Health officer. City health officer.
Orlando	*George N. McDonell, M. D C. D. Christ, M. D.	City physician and health officer. Director of public health. City health officer.
Ponsacoin St. Augustine St. Petersburg Sanford	Herbert E. White, M. D. Claude B. Wright, M. D. Julen N. Tolar, M. D. *L. J. Graves, M. D. *J. R. McEachern, M. D. W. E. Van Landingham, M. D.	City and county health officer. City physician. City health officer. Do.
Tallahassee Tampa West Palm Beach Georgia:		Do. Do.
Albany	-	county
Athens Atlanta Augusta Brunswick	*M. E. Winchester, M. D., Dr. P.	Do.  City health officer.  Commissioner of health.  Do.
Columbus Decatur Griffin	H. W. E. Mayher, M. D. H. Homer Allen, M. D. *W. C. Humphries, M. D. *S. C. Rutland, M. D. *J. D. Applewhite, M. D. *B. V. Elmore, M. D.	Health officer and city physician. City physician. Commissioner of health. Health officer.
Lagrange Macon Rome Savannah	*J. D. Applewhite, M. D.  *B. V. Elmore, M. D.  *Victor II Bassett, M. D.	Do. Commissioner of health. Do.
ThomasvilleValdosta	*Victor II Basett, M. D *H. B. Jenkins, M. D., M. S. P. H. *Gordon T. Crozier, M. D., Dr. P. II.	Do. Do.
Wayeross	*George E. Atwood, M. D., D. P. H.	Do.

City	Name of health officer	Official (1016
Idaho		
Boise Pocatello	*W. II. Rhodes	Health officer. Sanitury inspector.
Illinoi - Alton	William 8 McChinis, M. D Georje W. Haan, M. D Sprank P. Kern Bidward J. Farrell, M. D. B. Markowitz, M. D 41. A. Burkowitz, M. D	Health commissioner. Health commissioner and registrar. Health officer Health director. Do
Blue Island Brookfield	17. A. Dill Blad to a local D. M.	Commissioner of health.
Caire Calumet City	Ingrief D. Hockendorf, R. N C. L. Weber, M. D E. S. O'Brien, M. D J. C. Simmons, M. D II. E. Wilson, M. D C. George Appelle, M. D Herman N. Bundoson, M. D	City physician. Health officer. City health officer. President, board of health.
Chicago	H. O. Jones, M. D. Louis E. Schmidt, M. D. F. O. Touney, M. D	Director, medical service. Secretary. Director, technical service and research.
Bureau of communicable diseases.	Isaac D. Rawlings, M. D	Chief of bureau.
Bureau of child welfare Bureau of laboratories and	John L. White, M. D	Do. Do.
research. Bureau of public health engineering.		
Bureau of dairy products Bureau of food inspection Chierge Heights	i leo (° Harmon () 1)	Health commissioner.
Clecro	D. Frank J. Pokorney, P. H. G., M.	Commissioner of nearth.
Danville Decatur East Molino	W. M. Talbert, M. D.	City physician.
East Molino East St. Louis Elgin Elmhurst Elmwood Park	*A. P. Lauman, Sr *A. L. Mann, M. D	City physician and executive officer. Health commissioner. President, board of health.
Forest Park	John W. Pollard, B. L., M. D. William C. Masslow, M. D. Karl B. Rieger, M. D.	Commissioner of health. Do. Do.
Freeport Clalesimra Clranite City	E. D. Wing, M. D*A. M. Jennings	Do.  Mayor and chairman of board of health.
Harcisburg Harvey Highland Park Jacksonville Joliet	Charles Walden, M. D. M. R. Morse, M. D. Donald E. Rossiter, M. D. T. O. Hardesty, M. D. Lloyd B. Andrew, M. D. Joseph A. Guerlin, M. D. W. M. Hedin, M. D.	City physician. Health officer. President, board of health. County health officer.
Jacksonville Joliet Kankakoe	Illoyd B. Andrew, M. D. Joseph A. Guertin, M. D.	Health commissioner. Do. Do.
Kankakoe Kewanee La Grango La Salle	T. C. McDougal, M. D., *Arlington Alles, M. D., C. P. H	Village health officer. Health commissioner.
Lincoln Mattoon Maywood Melrose Park	John Perers, M. D.	Commissioner of health, Do. Do.
Moline	W G Parker, M. D	City physician. Do. Commissioner of health.
Oak Park Ottawa Park Ridge Pekin	Martin W. Caveney, M. D. Nelson A. Wright, Jr., M. D.	Health commissioner. Health officer.
Pekin Peoria Quincy Rock Island	E. A. Garrett, M. D	Commissioner of health. Public health officer. City physician.
Quincy Rock Island Rockford Springfield Sterling	Martin W. Caveney, M. D. Nelson A. Wright, Jr., M. D. E. A. Garrett, M. D. *II. O. Collins, M. D. H. W. Shuman, M. D. *N. C. Bullock, M. D. C. W. Milligan, M. D. Walter I. Carolus, M. D.	Commissioner of health. Superintendent of health. City health officer.
Streator Urbana Waukegan West Frankfort	Williard L. Veirs, M. D. John D. Folsy, M. D.	
West Frankfort Wilmotte Winnetka	Martin H. Seifert, M. D., P. H.,  *Howard A. Orvis, M. D., M. S. in P. H.	[
Indiana: Anderson. Bedford. Bioomington. Connersville.	George B Materif M D	Secretary, city board of health. City health officer. Secretary, city board of health. County health commissioner.
Conners ville	Herman W. Smelser, M. D.	County health commissioner.

Cits Indus Codinucl Crwfolydle LstChs inhit ic wil Lymsvill Leit W Light Cit Guy te hen Him i i l Hunta 1 Hunta 1 11/11 leffer. kol emo In Invett In Perte Io nicit M mion Michi in City Mishiw Li Huncu New All my Newe stl Leru Richmend Shelbyvill South B n l Terre II ute Vincennes Whiting lowi Ame Boon Burlington (the amil Clinton Council Bluti Disenfert De Meines Dubuqu I out Dod ( Lout Mails n Iow 3 Cits Kokuk Mushilli mn Mason City Musc it no Newton Osl aloosa Otturas 510UX ( 113 Waterl o kans is Arl us 1 (It Atchron Chanute Coffey ville Dodi C City I ld n ido

Imports Hutchm m Independence Kansas City Lawrence I cave nworth M mh atun Newton Pu ons Putstur Silini Topiki Wichita Kentucky Ashl in l

Bowling Green

Covington Lord I homas Limbort Hendu in

#### Name of haltheffice

Ind N Daugh at M D In IN Dufflets M D

1 A Let n 1 n

1 J Mul 1 M D

1 I Mul 1 M D

1 I M h M D

5 I C I b b M D

5 I C I b B M D

6 C C L L L M D

W Rec M I h L M D

6 A While M D

Din D L n y B wei M D

11 O Meetul M D Din D I n y B wei M
H C Mercut M D
amuel I Alut M D
W J Mush H M D
M M I uty M D
Jon Nels n Kelly M
L H I h m n M D
L M I Aly C M D
L M I Aly C M D
L M I Aly C M D I H I hl m n M D
I M I bl r M D
I M I bl r M D
I I) Wy int M D
I II Williams M D
Ann I McKamy Ph D M D
Wilt M tout M D
W II Wagoner M D
M I John ton M D
I John ton M D
I I I I for M D
I I I Glick M D
Ann II Culic M D
B B Reve M D
B B Reve M D

B D Atchley M D William Voc Burn M D Arthur C Schach M D Arthur (Schich MD)

Jimes Jint I

I rink A Hohenschuh MD

M Moskovitz MD

M Miss Brunfet Ph B MD

Huty I foursom MD

M littly I foursom MD

J F (dvin MD

H told I Noble MD

Isom A Linkin MD

Chuks A Dimond MD

C M Jimchice MD

M R Hammer M D Osc 1 I Du Bois D O
William Herrick M D
W Petty, M D • 11

I I Likensi M D

P The MD William K Lit MD Rilph A Li ht MD L S Lowns nd MD

Jacl Loman

(\*\* II Mun et M D)

(\*\* II Mun et M D)

(\*\* IN 0 1 x M D)

Looch (\*\* Wilca M D)

Looch (\*\* Wilca M D)

Looch (\*\* Wilca M D)

Looch (\*\* Wilca M D)

Looch (\*\* Wilca M D)

Looch (\*\* Looch M D)

Looch (\*\* Looch M D)

M (\*\* Muttu M D)

M (\*\* Muttu M D)

M (\*\* Muttu M D)

M (\*\* Muttu M D)

M (\*\* Muttu M D)

M (\*\* Muttu M D)

M (\*\* Muttu M D)

M (\*\* Muttu M D)

M (\*\* Muttu M D)

M (\*\* Muttu M D)

J I Works M D

J I Works M D

R D Hight M D 40 M Wells M D

Theo Silleo M D Frink II South at M. D. R. M. Coblin, M. D. \*Robert K. Gillow by M. D. M. Official fills

cutiry larloth 4th D) 1)) Di City halth other Health commissioner County () it miss ones of health lighth commissiones cietuy ci / poird of health Do Do Health offic 1 Do Scrictary board of health Health officer Scriet by board of health Di ρ̈́ο 120 Health commussioner Secretary city boul of health Do 1)0 1)0 ( ity heilth officer City physicin City he ith officer Do

Do City phy icin
Health commissioner
Health director
City physician
100 City health officer
Ph secum to board of health
City health officer
City health director

City physicial City health officer Do Director Woodbury County health unit City h alth officer

City and county health officer ( ity he alth officer ( ity physician

S nitry inspector
County herith officer
City health officer
City physician
Secretary county board of health
Director of health Superintendent of public health (its physician (its health of cer City health officer
County health officer
Do
Crunty health officer
Crunty health officer
City health officer
Director of public welfare

Director Boyd County health de Director Boyd County health de putment
Director, Wurren County health deputment
City health officer

Do County is alth officer

City	Name of health officer	Official title
Kentucky Continued. Hopkmy Ille Levington Lousy Ille Muddlesboro	Philip & Haynes, M. D	City health officer. Acture health officer. Director of public health.
Newport Owensboro Paducah Louisiana.	John Todd, M. D A. L. Kincheloe, M. D R. W. Robertson, M. D	City health officer. Dayless County health officer. City health officer.
Alexandria Baton Rouge Boralusa Lafayette	R. B. Wallace, M. D. T. J. McHuch, M. D. J. H. Slaughter, M. D. Georges Armand Martin, Ph. G.,	President, city board of health. City health officer. City physician. Do.
Lake Charles Monroe	M D W. P. Bordelon, M. D *Henry Haas	President, board of health. Superintendent, city sanitary depart- ment.
New Orleans	*W. J. Sandidge, M. D.	Superintendent of public health. Do.
Maine: Auburn Augusta Bangor Bath Bildieford Lewiston Portland Sanford South Portland	Georgo A. Coombs, M. D. *Harry D. McNoil, M. D. Joseph I. Smilh, M. D. *John W. Mahoney *Robert J. Wiseman, Jr., M. D. *Thomas Tetreau, M. D. *William H. Kelly, M. D. *Paderlek I. Huntress M. D.	Health officer. 10c. 10c. 10c. 10c. Local health officer. Health officer. Local health officer. Local health officer. Health officer.
Waterville Westbrook Maryland: Annapolis	Patrick H. Welch	Do. Local health officer. City health officer.
Baltimore: Administration	1	Commissioner of health.  Assistant commissioner of health.
Medical section: Bureau of communi-		· ·
cable diseases.  Sydenham hospital  Bureau of tuberculosis.  Bureau of venereal dis-	.   Bartus T. Baggott, M. D	Superintendent. Director. Do.
eases. Bureau of child welfare. Division of school hy giene.	*William K. Skilling, M. D H. Warren Buckler, M. D	Do. Chief.
Dental clinics Laboratories Public health nursing Sanitary section Bureau of milk control Bureau of mod control Bureau of meat inspec	*C. Leroy Ewing	Supervisor. Director. 10. Do. Do. Do. Do. Chief.
tion. Bureau of environ- niental hygiene.		1
Cumberland	*Elmer C. Kefauver, M. D.	Health officer and registrar of vita- statistics. City health officer.
Hagerstown Salisbury Massachusetts:	*W. Ross Cameron, M. D. *S. H. Hurdle, M. D.	Deputy State health officer.
AdamsAmesburyArlingtonAthol	James F. McLaughlin, M. D Clarence S. Morse *William H. Bradley Marion B. Sitley, M. D	Chairman, board of health. Agent, board of health. Do. Secretary, board of health. Health officer.
Attleboro Belmont Beverly Boston		
Divisions:     Medical     Communicable disease:     Bacteriological labora     tory.	- Karl R. Bailey, M. D.	
Food. Child hygiene Sanitary Tuberculosis Vital statistics Braintree	*George O'Donnell, M. D.  *Joseph W. Monahan	Do. Do. Acting deputy commissioner. Deputy commissioner. Do. Agent, Loard of health.

Brookimo - F Cambridge - S Chelsea - J Chicopee - FG Clinton - F	David B. Tuholski, M. D Francis Parkman Denny, M. D Simon B. Kelleher, M. D John F. Welch Gertruda M. De Witt Frederick E. Murphy Hugo Nappe, R. N Thomas J. Breman C. C. Buckner William F. Hogan	Health officer, Do. Medical inspector. Health officer. Agent, board of health, Health officer, Health officer, Health officer and milk inspector. Health inspector.
Resthampton  Everett  Fairhaven  Fairhaven  Fairhaven  Foll River  Fitehburg  Framingham  Gloucester  Gloucester  Gloucester  Gloucester  Gloucester  Gloucester  Gloucester  Gloucester  Greenfield  Haverhill  Holyoke  Lawrence  Leminster  Lewell  Lewell  Lynn  Malden  Marthoraugh  Medford  Mefrose  Methuen  Milford  Milford  Milford  New Bedford  Nowburyport  Nowburyport  Nowburyport  North Adams  North Adams  North Adams  North Adams  North Adieboro  Northampton  Guncy  Revero  Falern  Saugus  Hower-  Hower-  Welter-	W. Fred Deluno E. Inest M. Merris, M. D Fred R. Brigham David Moxon, C. P. H George R. Rust, M. D George P. Moore Daniel P. Hartnett Daniel J. Costello Lught E. Crain John J. McNamara, M. D., S. E James A. Dunnas, M. D William N. Lanigan, M. D Clarence P. Holden, M. D Clarence P. Holden, M. D Clifton Tyler Paul W. Kimball, M. D Clarles D. Colford, D. M. D. G. Donald Buckner, B. S. in P. H. William G. Kirschbaum. W. N. O'Brien, Ph. C Francis George Curtis, M. D Donglas W. Hyde, S. E Michaol E. Vance, M. D Longlas W. Hyde, S. E Michaol E. Vance, M. D Edmund B. Fitz Gorald, M. D Ethund B. Fitz Gorald, M. D Ethund B. Fitz Gorald, M. D Ethund B. Fitz Gorald, M. D Lohn J. McGrath Henry O. Westendarp Frank L. Morse, M. D Albert R. Brown Jacob R. Sackott George A. Hincheliffe Clarance W. Horton John J. McGrath Henry O. Westendarp Frank L. Morse, M. D John J. McGrath Henry O. Westendarp Frank L. Morse, M. D John J. McGrath Henry O. Westendarp Frank L. Morse, M. D John J. McGrath Henry O. Westendarp Frank L. Morse, M. D John J. Lysspht Robert M. Marr, M. D John J. Lysspht Robert M. Marr, M. D J. L. Doucett, M. D John J. D W. S. Mackenzie, M. D W. S. Mackenzie, M. D W. S. Mackenzie, M. D W. S. Mackenzie, M. D W. S. Mackenzie, M. D W. S. Mackenzie, M. D John D W. S. Mackenzie, M. D	Agent, board of health.  100 Secretary, board of health. Health commissioner. Agent, board of health. 100. Physician to board of health. Accut, board of health. Health offleer. Clerk, board of health. Agent, board of health. Durctor of health. Commissioner of public health. Clerk end agent, board of health. Medical inspector. Chairman, board of health. Board of health physician. Secretary, board of health. Health offleer. Agent and evecutive officer. Agent, board of health. Loant of health. Lealth offleer. Chairman, board of health. Lealth offleer and agent.  licalth offleer. Chairman, board of health. Agent, board of health. Lealth offleer. Lealth offleer. Agent, board of health. Lealth offleer. Agent, board of health. Clerk, board of health. Lealth offleer. Lealth offleer. Agent, board of health. Lealth offleer.
Battle Creek *A Bay City G Benton Harbor E Dearborn C	John A. Wessinger, M. D., Dr. P. H. A. A. Hoyt, M. D. G. W. Moore, M. D. Edwin Roy Taylor, M. D. C. A. Christensen, M. D. Board of health: William M. Walker William A. Evans, M. D. Ledrit O. Gelb, M. D. Gustavus D. Pops	10c.  Health officer and registrar.  Health officer.  Director of public health.  Commissioner of health and sanita-

City	Name of health officer	Official title
Michigan -Continued.	Executive staff, department of	
	health  Henry F Vaughan, Dr. P. H. Bert U. Ersterbrook, M. D.  Fred M. Mender, M. D.  Don W. Gudakunst, M. D.	Commissioner of health, Deputy commissioner, Deputy commissioner and secretary Deputy commissioner and medical
	Joseph A. Kasper, M. D A. C. Thompson, D. D. S. 'Miss Guaca Ross, R. N Russell W. Alles, M. D. John F. Rochl 'R. S. Dixon, M. D. Bruce H. Douglas, M. D. 'George E. Philips.	director. Director of laboratories. Director of school dental service. Superintoudent of nursing. Director of prenntal division. Director of special investigation. Director, social hygiene division. Tuberculosis controller. Superintendent of Herman Kiefe Hospital.
	*Henry S. Williams	Superintendent of William H. May
	*F. Gardner Legg, C. E *Edward C. Schultz. *Arthur P. Derby *G Arthur Blakeslee. *John E. Gordon, M. D	bury Sanatorium. Director of sanitary engineering. Director of dairy and food inspection Director of division of tuberculosis. Director of division of vital statistics Medical director and opidemiologis of Henman Knofor Hospital.
EcorseEscanaba	Lawrence H. Van Becelaere, M. D.	Health officer.
Fern lale	Willard G. Beattie, M. D. *Kenneth B. Moore, M. D. *Allison H. Edwards, M. D.	Do. Do. Do.
Hamtrainek Highland Park Halland	Peter E. Bolowicki, M. D. William N. Braley, M. D. William Westrate, M. D.	Health commissioner. Health officer. Do.
lron Mountain Ironwood Jackson	James L. Browning, M. D. C. C. Urquhart, M. D. *Floyd R. Town, M. D. *John L. Lavan, M. D. *E. R. Van der Slice, M. D.	City health officer. Health efficer.
Kalamazoo.	1	Director of public health.  Director, department of public health.
Lincoln Park Marquotte Menominee Monroe	H. K. Butterworth, M. D. *Frederick McD. Harkin, M. D. John T. Kaye, M. D. James A. Humphrey, M. D.	Health officer. City health officer. Health officer. City health officer
Mount Clemens Muskegon Muskegon Heights	M. E. Stone, M. D.	City health officer. Health officer. 130. 130.
Niles	O. M. La Core, M. D Lawrence M. Rutz, M. D W. E. Ward, M. D *Charles A. Nacfie, M. D	Corneningianes of bealth
Port Huron River Rouge Royal Oak	W. E. Ward, M. D.  *Charles A. Naefle, M. D. A. L. Callery, M. D. Harvey B. Broderson, M. D. Donald A. Cameron, M. D.	Health officer City health officer. Do
Saginaw Sault Ste. Marie Traverse City Wyandotte		Do. Health officer. Do.
Ypsilanti Minnesota:		
Albert Lea Austin Brainerd	D S. Branham, M. D Peter A. Lommen, M. D V. E. Quanstrom, M. D "M. McC. Fisher, M. D Frederick U. Davis, M. D C. N. Horses M. D	Chairman, board of health, City health officer.
Duluth Faribault Hibbing Mankato Minneapolis	77.33	Director of public health. Health commissioner. Chairman, board of health
	*Francis Edward Harrington, LL. D., M. D.	Health commissioner. Commissioner of health.
Rochester St. Cloud St. Paul	William A. Beech, M. D. *Francis Edward Harrington, Ll. D., M. D. C. H. Mayo, M. D. H. W. Goehrs, M. D. Robert B. J. Schoch, M. D. O. S. Ely, M. D.	City physician. Health officer.
South St. Paul Virginia Winona	J. Arnold Malmstrom, M. D.	Commissioner of health. Health officer. Do.
Mississippi: Biloxi. Clarksdale	*V. B. Harrison, M. D.	Director, county health department
Columbus Greenville Greenwood	John W. Shackelford, M. D.,	Do.
Gulfport	*Levi A. Barnett, M. D. Daniel J. Williams	Director of health. County health officer.

<sup>&</sup>lt;sup>1</sup> D. C. Lockhead, M. D., D. P. H., deputy health officer, full time.

City	Name of health officer	Official title
Missisuppi Continued Hatte burg	B D Plackwelder, M. D.,	Director, county health department.
Jackson Laurel McComb	I West was the Africa to the same	
Mendim Nateboy Vicksburg Missouri	TR Beech, M. D. TR Beech, M. D. TR Pull Haney, Jr., M. D., D. V. Calloway, M. D., M. P. H. A. R. Petry, M. D. M. P. H. F. Michael Smith, M. D	Director of health Director, county health department. Do
Cape (Hande III Columbia Hamub II Independenco Jeffer-son City Joplin- Kansas City	W. A. Norris, M. D. E. M. Lucke, M. D. Fountain L. Cook, M. D. J. O. Bruce, M. D. A. Benson Clark, M. D.	Sanitary Inspector City health commissioner. Health officer. City physician Do Commissioner of health.
Maplewood	C. C. Smith, M. D. L. E. Belding, M. D. A. J. Smith, M. D. Jos, F. Bae leek, M. D., D. P. H. W. Scott Johnson H. I. Spector Joseph C. Willett, D. V. M. John S. Koen, D. V. S. *Ernest C. McCulloch, D. V. M. *Walter E. Cook Hairy M. Stamm, D. D. S. A. L. Kavanagh, M. D. *Midicel Sanderson, R. N. *Harry Chope Million R. Fisher, D. V. M. *W. C. Dillard, D. V. M. *W. C. Dillard, D. V. M. *II. V. Persells, D. V. M. *C. B. Michel, D. V. M. *Downey L. Harris, M. D. *Elizabeth Brezu *Thomas Chamberlain	
	*C. B. Michel, D. V. M *Downey L. Harris, M. D Ellizabeth Brezu *Thomas Chamberlain	Do. Rubles controller. Vital statistician. Recorder of births and deaths.
Sedalia Springfield	"Ralph W. Lang ton	Commissioner of health and sanita- tion. Health commissioner.
University City Webster Groves Montana: Anaconda Billines Butto Great Fall, Lulena Missouth	O P Hampton, Jr., M. D Cul C, Irick, M D  John J, Maleo, M D  E. G. B ds.am, M. D  J J. Kane, M. D  F L Walkins, M D  W. M Copenhaver, Jr., M. D  *F. D. Peuso, M D	Do.
Missoula Nebraska: Boatree Framont Grand Islend Hastines Lincoln Nortolk North Platte Omaha	T. R. Leibee, M. D. Joshua S. Devries, M. D. John G. Woodlin, M. D. E. J. Latit, M. D. *M. F. Arnholt, M. D. *V. I. Siman, M. D. J. B. Redfield, M. D. *Millard Laugfeld, M. D.	City physician 10c. 10c. 10c. Superintendent of health. City physician. 10c Director of public health.
Nevada: Reno New Hampshire: Berlin	A. F. Adams, M. D	Secretary, board of health.
Berlin Claremont Concord	*Eh A. Marcoux, B. S. in Ch. and sanitation. William P. Prescott "Travis Pollard Burroughs, M. D.,	Health officer and milk inspector.  Hoalth officer. Sanitary officer.
Dover Keene Laconin Manchester Nashua Portsmouth Roclester	C. P. H.  William E. Whiteley, M. D.  Arthur A. Pratt, M. D.  *Howard A. Streeter, M. D.  Deering G. Smith, M. D.  L. R. Hazzard, M. D.  Charles E. Goodwin.	
New Jersey: Asbury Park Atlantic City Bayonne Bolleville Bloomfield Bridgeton	Budd H. Obert	Do. Do. Do. Do. Do.

('ity	Name of health officer	Official title
New Jersey Continued.		
Burlington	Kathryn Phillips	Health officer and secretary.
Canden Carteret Cliftside Park	Kathryn Philips Arthur L. Stone, M. D.	Director of public health.
Chileret Park	Mercel 1 122 cm	Limith office
Clifton	Jerennah P Quintan	Health officer. Do.
Collingswood	Harold K Eynon, M. D	Do.
Dover	John G. Taylor	Do.
East Orange	Laring I Dichards S. R. in S. R.	Health officer and registrar. Health officer.
Englewood	Horry R H. Nicho'as	Do.
Clarifold	Charles Bleasby, M. D.	Do.
Gloncester City - Hackensack	Fred J. Dver Jeremuth P. Qumlan Harold K. Eynon, M. D John G. Tavlor Frank J. Orborne, C. P. H Loues J. Richards, S. B. in S. R Horry R. H. Nicho'as Charles Bjeasby, M. D J. Alonro Beok, M. D J. Alonro Beok, M. D John T. McClurre	Do. Do.
Harrison	John T. McCure William Missouellie, M. D. Joseph F. X. Stack, M. D. *William S. Balley	Do.
Hawthorne	William Missouellie, M. D	Do.
Hoboken	Joseph F. X. Stack, M. D.	Health commissioner.
Irvington Jerusy City	James J. Hacan	Acting health officer. Health officer and secretary.
Kearny	Villiant S. Bulley James J. Hagan *Amos Field, Jr. *Maidle B. Noc. Henry H. Brovoort, M. D. *R. C. Errickson. Bishay H. Fronzies	Health officer.
Linden	*Maidle E. Noc	Do. Do.
Lott Branch	*R (' Errickson	Do.
Look Branch Millville Montelair	Richard H. Knowles	Do.
Montelair	*Carl T. Pomeroy, C. P. H	Do.
Morristown New Brunswick	Richard H. Knowles Curl T. Pomeroy, C. P. H. John F. Kilkenny E. Irving Cronk, M. D. Charles Vaughan Cruster, M. D.,	Do. City health officer.
Newark.	*Charles Vaughan Cruster, M. D.,	Health officer.
37	1 D. F. H.	**
Nutley Orange	William M. Brien, M. D	Acting health officer and registrar of
	l .	i vital statistics.
Passale.	John N. Ryan, M. D.	Health officer.
Paterson Perth Anihoy	Charles S Thompson 1) V S	Do. Do.
Phillipsburg	John N. Ryan, M. D.  *Frederick P. Loc, M. D.  *Charles S. Thompson, D. V. S.  William Dana Pursel, D. D. S.,	Town physician.
	M. D	
Plainfield Pleasantville	Robert M Grier M D	Health officer and secretary.   Health inspector.
Rahway	*Fred M. Williams	Executive officer.
Rahway Red Bank Ridgefield Park Ridgewood	M. D  *Andrew J. Krog Robert M. Grier, M. D  *Fred M. Williams William H. Lawes, Jr., V. S  *William F. Reynolds, D. V. M II. H. Pettit, M. D  Perry Alexander Proudfoot, M.D.  *Marine Dunn.	Sanitary inspector.
Ridgefield Park	William F. Reynolds, D. V. M.	Health officer.
Roselle	Perry Alexander Proudfoot, M.D.	Do.
Roselle Rutherford	Perry Alexander Produdoof, M.D.  *Marine Dunn	Do.
South Orange South River	A. C. Benedict, M. D.	Sanitary inspector. Do.
Summit	Henry Paul Deneler, M. D.	Executive officer.
Tranton	*Alton S. Fell, M. D.	Health officer.
Union City West New York	Randolph Kunze	Do. Chief inspector.
West Orange		Health officer.
West Orange Westfield New Mexico:	*D. E. Buckley *Andrew Carney	Executive officer.
New Mexico:		County health officer.
Albuquerque Roswell Sauta Fe	*C. Howe Eller, M. D., Dr. P. H. W. W. Phillips, M. D.	County and city health officer
Santa Fe		
New York:	A M. west W. W. Color W. D.	Campulationer of boutth
Albany Amsterdam	Patrick J. Fitzgibbons, M. D.	Commissioner of health, Health officer.
Auburn	John W. Copeland, M. D	1)0.
Batavia Beacon	*Daniel V. O'Leary, M. D. Patrick J. Fatzribbons, M. D. John W. Copeland, M. D. Emery F. Will, M. D. Charles B. Dugan, M. D. C. J. Longstreet, M. D. *Francis E. Fronczak, LL. D., M. D. D. Se B. H.	Do. Do.
Binghamton.	C. J. Longstreet, M. D.	Do.
Buffalo	*Francis E. Fronczak, LL. D.,	Treath annual minus
	M D., Dr. Sc. P. H.	Denuty health officer
	*Charles A. Bentz, M. D.	Deputy health officer.
Division of child hygiene.	M. D., Dr. Sc. P. H.  *Edward Durney, M. D.  *Charles A. Bentz, M. D.  *Charles A Bentz, M. D.	Director.
Communicable disease and division of labora-	*Charles A. Bentz, M. D	Do.
tories.		
Division of vital statistics	*Delmer E. Batcheller	Registrar of vital statistics.
Division of sanitation Division of smoke abate-	Frank E. Trumble	Assistant chief inspector.
ment	do	Do.
Division of food inspection	*Willard B. Diebold	Do.
Cohoes Corning	E. M. Bell, M. D	Commissioner of health.
Cortland	D. R. Reilly, M. D. C. P. H	Health officer.
Dunkirk	Edgar Bieber, M. D.	County commissioner of health. Health officer.
Elmira	Reave B Handond M D	Do.
Endinott	Arant VIII VIVA	
Endicott Floral Park	Mark W. Welch, M. D.	Do.
Endicott Floral Park Freeport Fulton	Mark W. Welch, M. D. Arthur E. Goldfarb, M. D. William H. Runcie, M. D.	Do. 170. Do. Do.

City	Name of health officer	Official title
New York Continued. Geneva Gien Cove Giens Falls Glover wille Hemp-de ut Herkuner Homell Hindson Ithrea Jamps Lown Johnson City Johnstown	C. W. Grove, M. D. Joseph B. Conolly, M. D. Virgil D. Selleck, M. D. Alex L. Johnson, M. D. William II. Runcio, M. D. Jonnes W. Graves, M. D. George E. Taylor, M. D. Louis Van Hotsen, M. D. Lewell T. Genung, M. D. William M. Sill, M. D. Rollin O. Crossir, M. D. Guy Vail Wilson, M. D.	Health officer. Do. Do. Do.
Kenmote Kingston Lackawamna Luttlo Fall Loct.port Lynnbrook Main roneck Massen Middletown Mount Votton New Rochelle	H. J. Phelioy, M. D. F. W. Shipinan, M. D. Bertraud F. Drake, M. D. Dr. P.	Do.
New York	*William H. Best, M. D	Commissioner of health. Deputy commissioner of health.
Bircau General administration Records Sanitation Proventible diseases Child hygiene	*George T Palmet, Dr P. H 'Thomas J. Duffield 'John Oberwager, M. D 'Victor Mildenberg, M. D., 'John Blumentral, M. D., Dr. P.	Secretary. Director. Acting sanitary superintendent. Acting director. Director.
Nursing Public health education Laboratorics Food and drugs District health admin-	*Miss Amelia II Grant, R. N.— Charles, F. Bolduan, M. D.— *William II, Park, M. D.— *Mac A. Herrog, M. D.— *Margaiet, W. Barnard, M. D.,	Do. Do. Do. Acling director. Director.
istration. Tuberculosis Nowburgh Niagara Falls North Tenawanda Ogrionsburg Olean Oncida Oneonta	II  *Miss Amelia II Grant, R. N.  *Charle, F. Bolduan, M. D.  *William II, Park, M. D.  *Mar A. Herzog, M. D.  *Margact, W. Barnard, M. D.,  (*P. II.  *Herbert R. Edwards, M. D.  Thomas J. Burke, M. D.  Edward E. Gillick, M. D.  Henry (*Lapp, M. D.  Joseph P. Garen, M. D.  Edmund L. Finley, M. D.	Do. Health officer. Do. Do. Do. Do. Do.
Osuwego Peckskill Platisburg Port Chester Port Jervis Poughkeepsie Rons sdaer	G. Otto Pobe, M. D	Do.
Rochester Rockville Conter Rome SarMoga Springs Schonicetally Syracuse Tonawanda Troy Uttes Valloy Streets	*Willam H. Conger, M. D.  *Aithur M. Johnson, M. D.  Arthur D. Jacquas, M. D.  Lewis N. Rames, M. D.  Fraderie J. Rosseguio, M. D.  Fraderie J. Rosseguio, M. D.  H. B. Doust, M. D.  H. B. Doust, M. D.  James H. Wilcox, M. D.  James H. Wilcox, M. D.  *Hugh H. Shaw, M. D.  John M. Quinn, M. D.  (* B. Van Dorau, M. D.  C. A. Birmineham, M. D.  *Matthus Nicoll, Jr., M. D.  C. P. H.	Heulth commissioner. Heulth officer. Do. Commissioner of health. Acting commissioner of health. Health officer. Commissioner of health. Health officer.
Valley Stream	John M. Quinn, M. D.  G. B. Van Dorau, M. D.  C. A. Birmingham, M. D.  Matthus Nicoll, Jr., M. D.  Clarones W. Buckmaster, M. D.  C. P. H.	Do. City houlth officer. Commissioner of health. County commissioner of health. Health commissioner.
North Carolina: Ashoville Charlotte Concord Durham Elizabeth City Fayetteville	*D. E. Sevier, M. D *(I. I. Re., M. D *D nial (freenice Galdwell, M. D. *Joy", H. Epperson Ivic Alphonso Ward, M. D *Malcolin T. Foster, M. D., C. P.	Health officer. City health officer. County health officer. Superintendent of health. City health officer. Do.
Gastonia Goldsboro Greensboro Uigh Point	Me. G. An lers, M. D	City physician and health officer. Director of public health. Health officer. Do.

City	Name of health officer	Official title
North Carolina-Continued.	40 T 36 - 1 1 T	Country Invalidation
Kinston	*Z. V. Moseley, M. D	County health officer.
New Bern	*A. C. Bulla, M. D.	County and city physician. County and city health officer. Superintendent of health.
Rocky Mount	*Roy Norton, M. D	Superintendent of health.
Salisbury	Undries W. Armstrong, Nr. 17	Heann omcer.
Shelby	D. F. Moore, M. D. Ross S. McElwee, M. D.	County physician. County health physician.
Statesville Thomasville		Comity manten pargarents.
Wilmington	A. H. Elliot, M. D	County health officer.
Wilson	* W. H. Anderson, M. D 1	City and county health officer.
Winston-Salem North Dakota:	*R. L. Carlton, M. D	City health officer.
Bismarck	A. M. Fisher, M. D	Do.
	A. M. Fisher, M. D. *B. K. Kilbourne, M. D. Jalmar M. Hofto, M. D.	Do.
Fargo Grand Forks	Jalmar M. Holto, M. D.	Do.
Minot	J. D. Devine, M. D	Do.
Ohio: Akron	*Melville D. Ailes, LL. B., M. D. G. O. Rowland, M. D. Robert P. Bogniard, M. D. James H. Park, M. D. H. A. Fintfrock, M. D. William J. Shepard, M. D. W. G. Curl M. Osko.	Director of health.
Alliance	G. O. Rowland, M. D	Health commissioner.
Ashland Ashtabula	Robert P. Bogniard, M. D	Director of welfare.
Ashtabula	James H. Park, M. D	Health officer.
BarbertonBellaire	William I Chanard M D	Health commissioner.
Bucyrus	W. G. Carlisle M. D.	Do.
Cambridge		Do.
Camphell Canton Chillicothe	James S. Mariner, M. D	1)0.
Canton	Frank M. Sayre, M. D.	Do.
Cmmeot ne	D.	Do.
Cincinnati	*Owen C. Fisk, M. D.	Acting commissioner of health,
Cleveland	*Owen C. Fisk, M. D. *Harold J. Knapp, M. D.	Commissioner.
Division:		
Communicable diseases.	T. G. Dunem, M. D.	Director.
Tuberculosis	T. G. Dune in, M. D E. P. Edwards, M. D R. J. Ochsner, M. D	Do. Do.
Chil I hygienc	)	170.
istration.	E B. Buchanan 1	Do.
Laboratories	Com No Manualistan D. N.	• •
Public health nurses Cleveland Heights	*Behart Lockbert M. D.	Director of health.
Columbus.	Cora M. Templeton, R. N. *Robort Lockhart, M. D. *Nelson C. Dysart, Ph. C., M. D *D. M. Criswell, M. D *R. H. Markwith, M. D *A. O. Petcres, M. D. George W. Stoher, M. D Roy C. Costello, M. D G. E. French, M. D *Robert Lockhart, M. D *Martha Laffey, R. N *L. W. Hibson E. L. Vermilya, M. D *Robert Lockhart, M. D *C. J. Baldride, B. L., M. D *II. S. Allen, M. D *Ulfford B. Snider, M. D James B. Poling, M. D	Health commissioner.
C'oshocton	*D. M. Criswell, M. D.	Do.
Cuyahoga Falls	R. H. Markwith, M. D.	Do.
Dayton	Goorge W. Steller M. D.	Dinastan at health
East Cleveland  East Liverpool	Roy C Costello M D	Director of health. Health commissioner.
Elyria	G. E. French, M. D	Do.
Trialia	*Robert Lockhart, M. D	District health commissioner.
Findlay. Fostoria. Fremont (tartleld Heights. Hamilton.	*Martha Laffey, R. N.	Health commissioner.
Fremont	E. L. Vermilya M D	1)o. Do.
Clarifeld Heights	*Robert Lockhart, M. D.	District health commissioner.
Hamilton	*C. J. Baldridge, B. L., M. D	Health commissioner.
Ironton Lakewood	H. S. Allen, M. D.	Do
Lancaster	Clifford R Suider M D	Commissioner of health. Health commissioner,
Lancaster Lima Lorain Mansfield	James B. Poling, M. D.	Do.
Lorain	James B. Poling, M. D. Valloyd Adair, M. D. *Millard C. Hanson, M. D., Dr.	Do.
Mananeld	"Millard C. Hanson, M. D., Dr.	1)0.
Marietta	P. H. F. S. McGee, M. D. Kenneth D. Suith, M. D. John Donovan. *Dwight L. Fisher.	Do.
Marion	Kenneth D. Smith, M. D.	Do.
Martins Ferry Massillon	*John Donoyan	Do.
Massillon	*Dwight L. Fisher.	Acting health commissioner. Health commissioner.
Middletown New Philadelphia	*Losoph Blickonsdorfor M 1)	Health commissioner.
Newark	W. H. Knanss, M. D	Do. Do.
Niles	W. A. Werner, M. D	Do.
Norwood Painesville	*Louis O. Saur, M. D.	Do.
Parma	Mrs. Clara C. Wilder, R. N.	Do.
Pigua.	L. G. Whitney	Do. Do.
Piqua Portsmouth	O. D. Tatje, M. I)	Do.
Salem Sandusky Shaker Heights	R. T. Holzbach, M. D.	Do.
Shaker Weights	F. M. Houghtaling, M. D.	Do.
Springfield	*Osear M. Crayen M. I)	Director of health.
Springfield Steubenville	*John Donovan.  *Dwight L. Fisher.  *Georee D. Lummis, M. D.  *Joseph Blickensderfer, M. D.  W. H. Knauss, M. D.  *Louis O. Saur, M. D.  *Louis O. Saur, M. D.  *Ander Lockhart, M. D.  L. G. Whitney.  O. D. Tatje, M. D.  *F. M. Houghtaling, M. D.  *F. M. Houghtaling, M. D.  *Paul Marcus Spurney, M. D.  *Oscar M. Craven, M. D.  *Julius A. Pizzoferrato.  Charles Seyzeld, M. D.	Do. Health commissioner.
Struthers Tiffin	Charles Scoffeld, M. D.	Do.
Tologo	J. A. Gosling, M. D	Do.
	at Dash D. Drim, Al. D.	Do.
Warren	M. T. Knannaniserear M I	Do.
Toledo Warren Wooster Xenia		Do. Do.

City	Name of health officer	Official title
Ohio -Continued.		
Youngstown Zanesville	Coyt H. Beight, M. D D. G. Candy, M. D	Health commissioner. Superintendent of health and sani-
Oklahoma:	O. E. Welborn, M. D.	
Ardmore Bartlesville Chickasha. Entd Lawton McAlester Muskogee Okinhoan City Okmulpee	Ambert Y Rasterwood, M. D. Flitabeth Chamberlin, M. D. 4E. L. Dawson, M. D. R. C. Baker, M. D. Fratis L. Dint Charles M Pearce, M. D. 1, T. Woodburn, M. D. *Walter H. Miles, M. D. Raymond De Voy	City health officer City physician. City superintendent of health. Superintendent of health City superintendent of health Health officer. Superintendent of health. City physician. Director of health. Santiary inspector.
Sapulpa	*A. C. Frampton, D. V. S	City health officer.
Shawuoo Tulsa Wewoka	Leroy J. Neal, M. D J. Jelf Billington, M. D George Hunter, M. D	City superintendent of health. Superintendent of health. City and county health officer.
Orogun:		
Astoria Eugene Klamath Falls Medford Portland Salem	N. S. Vernon, M. D.  *Renald C. Romig, M. D.  A. A. Soulé, M. D.  L. D. Inskeep  *John G. Abele, M. D.  *V. A. Pourelas, M. D.	Do. Do. Health officer and city physician. City health officer. Dc. City-county health officer.
Panneylyania:		
Aliquippa Allentown Altoona	*J. E. Tanner *J. Treichler Butz, D. D. S., M. D. *Raymond A. Herbert	Health officer. Do. Superintendent of health.
Ambridge Arnold	*Louis Herrmann Frank E. Morrison	Health officer. Secretary, heard of health.
Benver Falls.	*Limos H Arthur	Health officer.
Berwick Bothlehem	*Charles E. Ross F. J. Conahan, M. D.	Do.
Braddock Bradford	*Jomes E. Wills *R. O. Vogel	City physician. Health officer.
BradfordBristol	*R. O. Vogel	1)o. 1)o.
Butler	John M. Wright*  *J. Fred Leetch*  *Frank Milligan*	Do.
Cerbondale	*Paul Nelson	Do. Do.
Carlisle Carnegie	*Paul Nelson *U. Grant Eppley	Do.
Chambersburg Charleroi Chester	*Frink J. Croft *J. M. Hill	Health officer and secretary. Health officer.
Chirton Coatesvillo Columbia	F. F. Keller Charles V. Peace, V. M. D	Do. Health officer and milk inspector.
Connelsville	*D. E. Minerd	Health officer and sealer of weights and measures. Health officer and secretary.
Conshohocken	Thomas S. White	
Donora Dormont	'Herman Lang	Do. Do.
Du Bols	J. I. Brockbank, M. D	Do.
Duquesne Easton	William Ferresc *C, W. Goldstrohm Joseph Samuel Cohen, M. D	1)0.
Kliwood City.	*Lewis Young	City health officer. Ment and milk inspector.
Krie Farrell	*Lewis Young *J. R. Smith, M. D. *Benjamin F. Davis	He ith officer.
Franklin		
Greensburg Hanover	Joseph B. Cherry. Henry F. Goeken, M. D.	i of health.
Hazelton Homestead	John M. J. Raunick, M. D. *William Pfaff *M. D. Weis and J. J. Baird	Health officer. 1 to. 100.
Jennetto	tCharles & Waller	Chief health officer.
Johnstown Kingston	I. W. Jones, M. D.	('it v lieulth officer.
Lancuster	* Reminim F. Charles	1 100.
Latrobe	W. T. Osborne	Do.
Lewistown	II. E. Fetterolf Daniel F. Marsh	170. 170.
McKeesport McKees Rocks		.1
Mahanoy ('ity Meadville	*Harry Martin	. Do.

Cuty	Nama of health officer	Official title
Pennsylvania—Continued.		
Monessen	F. E. Gibson	City he alth officer.
Mount Carnel	*Charles F. Cohoon	Health officer. Secretary, board of health.
Munhall Nanticoke	W. J. Caddy 'Judd H. Abbott	Health officer.
New Castle		Do,
New Kensington	*John E. Evans. *R Ronald Dottie *Michael J. Pastor. *William J. Lowis	Health and ordinance officer.
Nortistown North Braddock	*R Ronald Dottie	Health officer and secretary.
North Braddock	*William I Louis	Health officer. Do.
Oil City	Primo Cesare	Chief of police.
Olyphant	Primo Cesare	Borough health officer.
Philadelphia:		
Department of public	*J. Norman Honry, M. D.	Director, department of public
health.		health. Assistant director, department o
		public health.
Bureau of health	*William J. Wolf	Secretary.
Bureau of hospitals:		
Philadelphia General Hospital, 3th and	*William G. Turnbull, M. D	Superintendent.
Hospital, 3 km and		
Pino Streets.	*Pascal F. Lucchesi, M. D.	Acting superintendent.
for Contagious Dis-	a doddy a trace of the party and to the party and the part	and the first of t
Philadelphia Hospital for Contagious Dis- eases, 2d and Luzerne	i	
Streets.		
Philadelphia Hospitai	*James P. Sands, M. D	Superintendent.
Philadelphia Hospital for Mental Discuses, Byberry.		
Phoenixville	*Russell E. Deerv	Health officer,
Pitisburgh	*Russell E. Daery *Ray P. Moyer, M. D., Ph. G. *P. E. Murks, M. D	Director.
Bure in of infectious dis- eases (including munici-	*P. E. Marks, M. D	Superintendent.
eases (including munici-		
pul and tuberculosis hospitals).		
Bureau of sanitation	*George W. Schusler, O. E	Do.
Bureau of child welfare	H I Benz M D	Do.
Bureau of food inspection.	*Leicester Patton *II. B. Meller, C. E	Do.
Bureau of smoke regula- tion.	*11. B. Meller, C. E	Do.
Pittston	*Michael A. Mellale	Health officer.
Plymouth	II G Templeton M D	Do.
Pottstown	*A John André	1)0.
Pottsville	A. C. Huntzinger	<u>D</u> o.
Reading Scranton	'Ira J. Hain, M. D. Arthur E. Davis, M. D.	Do.
Shamokin	*Fraderick Zeiser	Director, department of public health Borough health officer.
Sharon	I TIOSAND S. HUIDADrand	Sanitary officer.
Shenandoah	"Claude Davis, Ph. G	Houlth officer.
Steelton Sunbury	*E. G. Butler	рэ
Swissvale	*Carl P. Inkrote *S. L. Glastow	D i. (1)
Tamaqua	Lamont Perrine	No.
Parker	I E. E. Edwards, M. D.	Do.
Turtle Creek	(*Alannai Emmanne)	Do.
Uniontown	W. C. Hall J. D. Remily	City health officer.
Vandergritt Warren	Ralph N. Prown.	Health officer. Do.
b'ashington		17/1.
Waynesboro	Peres II Snowberger . Warren T Garrett	Do.
West Chester	Worren T Clarrett	Do
Wilkes-Barre	Charles Brig's Crittenden, M. D., C. H. P.	City beelth officer.
Wilkinsburg	1 *1 M1 May lar	Health officer
Williamsport	W.J. Mollenkopf	Do.
York	J. Frank Small, M. D.	Director of public health.
Rhode Island: Bristol		
Contral Falls	Daniel E. Dwyer	Health officer.
Cranston	Daniel S. Latham, M. D.	Health superintendent. Superintendent of health and inspec
		tor of milk.
East Providence	W. H. T. Hamill, M. D	
Newport North Providence	Howard V. Murphy, M. D.	Commissioner of health.
Pawtucket	Albert I. Vendele M. D.	Health officer.
Providence	*Dannett T. Dichardson M. D.	Superintendent of health.
Warwick West Warwick	*Lawrence Jackson Smith, M. D.	Do. Do.
Wast Warmiale	Daniel S. Harrop, M. D.	Health officer.
Wasterle	I Namual C Wahaisa Db C M D	Superintendent of health.
Westeriv	- Samuel C. Webster, Ph. G., M. D.	Taponimonio or monto.
Woonsocket	Thomas S. Flynn, M. D.	
Westerly Woonsocket South Carolina: Anderson		
Woonsocket	*E. E. Epting, M. D.	

South Carolina Continued.   Plateins of Health officer   Plateins of Hea			
Cheman colle   Cheman collection   Cheman co	('ity	Name of health officer	Official title
Cheman colle   Cheman collection   Cheman co	4 17 41 1 1 1 1		
Greenwood Rock Littl R		*George D. Heith, M. D. D.	H salth commissions
County and the county of the		1 1 11	The arti commissioner.
Rock Dark   State		Hivme Sydem Barksdale, M. D.	Commissioner of health.
Sun 1 annu   Sun 1   Sun 1   Sun 1   Do   Sun 1   Do   Do   Alergieva   Do   Mitchell   Rapid City   Forres 1   Austin, M. D.   Do   County health officer	Oleenwood Dash fall	Joseph E Brodie, M D	
Suit   Class   Suit   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Class   Suit   Suit   Class   Suit   Suit   Class   Suit   Suit   Suit   Class   Suit			
South Dal of Aberrieen Hirrori Horrison Hirrori Horrison	Sun to	AG. R. Kitchen, D. V. M.	Catar houlth afficer
Huron Mitchell   E. M. Youne, M. D.   County health officer.	South Dalot i		t try be an outer.
Sout Fills   E. R. Gace, M. D.   Conserved   W. G. Magee, M. D.   Conserved   W. G. Magee, M. D.   Conserved   W. G. Magee, M. D.   Conserved   Constitutionogaa   J. D. Johnson   J. Johnson   J.	Aberdeen	John F Adems, M D	1)0
Sout Fills   E. R. Gace, M. D.   Conserved   W. G. Magee, M. D.   Conserved   W. G. Magee, M. D.   Conserved   W. G. Magee, M. D.   Conserved   Constitutionogaa   J. D. Johnson   J. Johnson   J.	Mitchell	E M Vouna M I	D-
Sout Fills   E. R. Gace, M. D.   Conserved   W. G. Magee, M. D.   Conserved   W. G. Magee, M. D.   Conserved   W. G. Magee, M. D.   Conserved   Constitutionogaa   J. D. Johnson   J. Johnson   J.	Rapid City	*Forrest I Austin, M. D.	County health officer
Chaktanooga J. D. J. J. Johnson C. M. D. J. J. J. Johnson C. M. J. J. J. Johnson C. J. J. J. Johnson C. J. J. J. Johnson C. J. J. J. Johnson C. J. J. J. Johnson C. J. M. K. J. J. J. J. Johnson C. J. J. J. Johnson C. J. J. J. J. Johnson C. J. J. J. J. Johnson C. J. J. J. J. Johnson C. J. J. J. J. Johnson C. J. J. J. J. J. Johnson C. J. J. K. J. J. J. J. J. J. J. J. J. J. J. J. J.	Sioux Falls	E. E Gare, M D	Health officer.
Birstol.   Chaltanooga   Fied C. McIsaac, M. D.   Director of health   Commission of heal		W G Magee, M. D.	City health officer.
Johnson City Wallare L. Poole, M. D., M. S. Kingsport P. J. Moore, M. D., C. P. H. Knovullo. William Howard Ennesh. Director of ety health department. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. Director of ety health department. City health officer. Country and etty health officer. Director of public health. City health officer. Director of pu			
Johnson City Wallare L. Poole, M. D., M. S. Kingsport P. J. Moore, M. D., C. P. H. Knovullo. William Howard Ennesh. Director of ety health department. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. William Howard Ennesh. D. Director of ety health department. City health officer. Country and etty health officer. Director of public health. City health officer. Director of pu	Chattanooga	*Fred C. Melsanc, M. D.	Director of health
Kingsport   F. I. Moore, M. D., C. P. H.   City health department.	Jackson	l J D. Johnson	Commission of health and sanitation.
Kingsport Knovyillo. "William Howard Enneis, M. D. Chry health officer of public health."  Nashville. "John Overton, M. D. Chry health officer."  Fews. Abiene Scott W. Holls, M. D. Chry health officer.  Amarillo. "Stephanin M. Primer, M. D. Chry health officer.  Scott W. Holls, M. D. Chry health officer.  Scott W. Holls, M. D. Chry health officer.  Scott W. Holls, M. D. Chry health officer.  Scott W. Holls, M. D. Chry health officer.  Part County and city health officer.  County and city health officer.  County and city health officer.  Director, county health officer.  County and city health officer.  County and city health officer.  Director, county health department.  City health officer.  County and city health officer.  Director, county health the department.  City health officer.  County and city health officer.  Director, county health the department.  City health officer.  County and city health officer.  Director, county health the department.  City health officer.  County and city health officer.  Director, county health capariment.  City health officer.  County and city health officer.  Director, county health officer.  County and city health officer.  Director, county health officer.  County and city health officer.  County and city health officer.  Director of public health.  City health officer.  Director of public health.  City health officer.  Director, county health officer.  Director, county health officer.  Director, county health officer.  Director, county health officer.  Director, county health officer.  Director, county health officer.  Director, county health officer.  Director, county health officer.  Director, county health officer.  Director, county health officer.  Director, county health officer.  Director, county health officer.  City health officer.  Director, county health officer.  City health officer.  Director, county health officer.  Director, county health officer.  Director, county health officer.  Director, curve, or or of public health.  City health officer.  Director, cu	Johnson City		Director of city health department.
Nashville	Kingsport	FE L. Moore M. D. C. P. H.	Director county health demants
Nashville	Knovville	*William Howard Ennels, M. D.	City health officer
Nashville	Memphis	*L. M. Graves, M. D	Superintendent, Memphis health
Tevas: Abilene Amarillo Amarillo Austin Begaumont Bon Begaumont Bon Begaumont Bon Begaumont Bon Begaumont Bon Bon Bon Bon Bon Bon Bon Bon Bon Bon	Machaille	Arubii Ouesten M. D.	department
Abilene		John Overion, M. D	City health officer.
Austin	Abilene	Scott W. Hollis, M. D	County and city health officer
Austin Beaumont W. W. Dunn, M. D. Big Spring M. H. Bennett, M. D. Drownwallo.  Brownwood J. M. H. Bennett, M. D. Do. Do. Do. Do. Do. Do. Do. Do. Do.	Amarillo.	*Benjamin M Primer, M. D.,	Director, city-county health unit.
Big Spring Brownsville. Brownsv	A sentin	M. P. H.	
Big Spring Brownsville. Brownsv	Recoment	*Kugene O. Chimene, M. D	Director of public health.
Brownsymbool   J. M. Horn, M. D.   Do.	Big Spring	M. H. Bennett, M. D.	
Corpins Cirrisii N. D. Cutter, M. D. Do. Constenna. William T. Shell, Jr., M. D. Do. Dallus. J. W. Bass, M. D. Director of public health. City health officer. Denkon W. A. Lee, M. D. Do. Galveston W. A. Lee, M. D. Director, city-county health unit. Fort Worth A. II. Flickwir, M. D. Director, city-county health unit. Fort Worth W. A. II. Flickwir, M. D. Director, city-county health unit. Fort Worth W. A. II. Flickwir, M. D. Director, city-county health unit. Fort Worth W. A. II. Flickwir, M. D. Director of public health. City health officer. Do. Director, city-county health unit. Director, city-county health unit. Director, city-county health unit. Director of public health. City health officer. Do. Director of public health. City health officer. Do. Director of public health. City health officer. Do. Director, city-county health unit. City health officer. Do. Director of public health. City health officer. Do. Director, city-county health unit. City health officer. Do. Do. City health officer. Do. Do. City health officer. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do	Brownsy ille	Thurman A Kinder, Jr., M D.	
Corpins Cirrisii N. D. Cutter, M. D. Do. Constenna. William T. Shell, Jr., M. D. Do. Dallus. J. W. Bass, M. D. Director of public health. City health officer. Denkon W. A. Lee, M. D. Do. Galveston W. A. Lee, M. D. Director, city-county health unit. Fort Worth A. II. Flickwir, M. D. Director, city-county health unit. Fort Worth W. A. II. Flickwir, M. D. Director, city-county health unit. Fort Worth W. A. II. Flickwir, M. D. Director, city-county health unit. Fort Worth W. A. II. Flickwir, M. D. Director of public health. City health officer. Do. Director, city-county health unit. Director, city-county health unit. Director, city-county health unit. Director of public health. City health officer. Do. Director of public health. City health officer. Do. Director of public health. City health officer. Do. Director, city-county health unit. City health officer. Do. Director of public health. City health officer. Do. Director, city-county health unit. City health officer. Do. Do. City health officer. Do. Do. City health officer. Do. Do. Do. Do. Do. Do. Do. Do. Do. Do	Brownwood	J. M. Horn, M. D	Do.
Donibus	Cornes Christi	Joseph M. Stalleup, M. D.	
Del Rio	Corsicana	William T. Shell, Jr., M. D.	Do.
Part   Port Arthur.	Dallas	*J. W. Bass, M. D	Director of public health.
Part   Port Arthur.	Del Rio	D. A. York, M. D	City health officer.
Part   Port Arthur.	Denison	W. A. Lee, M. D.	Do.
Part   Port Arthur.	Fort Worth	*A 11 Flickwir M. D.	Director, city-county nearth unit.
Part   Port Arthur.	Galveston	Walter Kleberg, M. D.	City health officer.
Part   Port Arthur.	Green ville	B. F. Arnold, M. D.	Do.
Part   Port Arthur.	Transfor	V. M. Bass, M. D.	Do. Director of ruphic health
Part   Port Arthur.	Laredo	H. M. Austin, M. D.	City health officer.
Part   Port Arthur.	Lubbock	J. W. Rollo, M. D	Do.
Part   Port Arthur.	Marshall.	W. H. Bonnett, D. O., M. D	City health officer and food inspector.
Part   Port Arthur.	1 41001 1110	J. M. Colley, M. D	City nearth onicer.
Utali. Opden Provo Salt Lake City Commont: Barre. Bennington Burlington Rutland Cliare M. Cole Wulter E. Whalen, M. D. Charles M. Smith, M. D. L. E. Viko, M. D. Health officer. Do City physician. Health officer. Do City health officer. Do City health officer. Health officer. Wurginia: Alexandria Alexandria Charlottesville Barre. W. Lewis Schofer, M. D. Charlottesville Barre. Rutland Charlottesville Barre. Char	Paris	John A. Stephens, M. D.	Do.
Utali. Opden Provo Salt Lake City Commont: Barre. Bennington Burlington Rutland Cliare M. Cole Wulter E. Whalen, M. D. Charles M. Smith, M. D. L. E. Viko, M. D. Health officer. Do City physician. Health officer. Do City health officer. Do City health officer. Health officer. Wurginia: Alexandria Alexandria Charlottesville Salt Medicale, M. D. Health officer and clinician. Health officer. H	Port Arthur	F. J. Beyt, M. D	1)0.
Utali. Opden Provo Salt Lake City Commont: Barre. Bennington Burlington Rutland Cliare M. Cole Wulter E. Whalen, M. D. Charles M. Smith, M. D. L. E. Viko, M. D. Health officer. Do City physician. Health officer. Do City health officer. Do City health officer. Health officer. Wurginia: Alexandria Alexandria Charlottesville Salt Medicale, M. D. Health officer and clinician. Health officer. H	San Angelo	B. T. Brown, M. D	Do.
Utali. Opden Provo Salt Lake City Commont: Barre. Bennington Burlington Rutland Cliare M. Cole Wulter E. Whalen, M. D. Charles M. Smith, M. D. L. E. Viko, M. D. Health officer. Do City physician. Health officer. Do City health officer. Do City health officer. Health officer. Wurginia: Alexandria Alexandria Charlottesville Salt Medicale, M. D. Health officer and clinician. Health officer. H	San Rento	Neel D. Monger, M. D.	Do.
Utali. Opden Provo Salt Lake City Commont: Barre. Bennington Burlington Rutland Cliare M. Cole Wulter E. Whalen, M. D. Charles M. Smith, M. D. L. E. Viko, M. D. Health officer. Do City physician. Health officer. Do City health officer. Do City health officer. Health officer. Wurginia: Alexandria Alexandria Charlottesville Salt Medicale, M. D. Health officer and clinician. Health officer. H	Sherman	('. I). Strother, M. D	Do.
Utali. Opden Provo Salt Lake City Commont: Barre. Bennington Burlington Rutland Cliare M. Cole Wulter E. Whalen, M. D. Charles M. Smith, M. D. L. E. Viko, M. D. Health officer. Do City physician. Health officer. Do City health officer. Do City health officer. Health officer. Wurginia: Alexandria Alexandria Charlottesville Salt Medicale, M. D. Health officer and clinician. Health officer. H	Sweetwater	*E. W. Prothro, M. D.	Director, city-county health unit.
Utali. Opden Provo Salt Lake City Commont: Barre. Bennington Burlington Rutland Cliare M. Cole Wulter E. Whalen, M. D. Charles M. Smith, M. D. L. E. Viko, M. D. Health officer. Do City physician. Health officer. Do City health officer. Do City health officer. Health officer. Wurginia: Alexandria Alexandria Charlottesville Salt Medicale, M. D. Health officer and clinician. Health officer. H	Temple	Charles Adno Smith M D	City neutri omeer.
Utali. Opden Provo Salt Lake City Commont: Barre. Bennington Burlington Rutland Cliare M. Cole Wulter E. Whalen, M. D. Charles M. Smith, M. D. L. E. Viko, M. D. Health officer. Do City physician. Health officer. Do City health officer. Do City health officer. Health officer. Wurginia: Alexandria Alexandria Charlottesville Salt Medicale, M. D. Health officer and clinician. Health officer. H	Tyler	Albert Woldert, Ph. G., M. D.	Do.
Utali. Opden Provo Salt Lake City Commont: Barre. Bennington Burlington Rutland Cliare M. Cole Wulter E. Whalen, M. D. Charles M. Smith, M. D. L. E. Viko, M. D. Health officer. Do City physician. Health officer. Do City health officer. Do City health officer. Health officer. Wurginia: Alexandria Alexandria Charlottesville Salt Medicale, M. D. Health officer and clinician. Health officer. H	W 8(*0)	R. Wilson Crosthwait, M. D	Do.
Orden Walter E. Whalen, M. D. Director of health department. Charles M. Smith, M. D. City physician. L. E. Viko, M. D. Health officer. Barre. Michael F. Cerasoli, M. D. Health officer. Burlington Fraid F. Foster, M. D. City health officer. Wirginia: *Clure M. Cole Health officer. Virginia: *W. Lewis Schafer, M. D. Health officer. Alexandria *M. L. McQuade, M. D. Health officer and clinician. Charlottesvillo *Edwin L. McQuade, M. D. Health officer and clinician. Hopewell I. A. Sims, City engineer. Lynchburg. *Mosby G. Perrow, Ph. D. Director of public welfare. **Alexandry News *** College Tyler M. D. Health officer.  **Mostrope Tyler M. D. Director of public welfare. **Alexandry News **** College Tyler M. D. Health officer.  **College Tyler M. D. Director of public welfare.	Wichita Falls	*Robert Bonner Wolford, M. D	Do.
Sait Take City L. E. Viko, M. D. Health officer.  Berne. Michael F. Cerasoli, M. D. Health officer.  Bennington Surlington Fraid F. Foster, M. D. Do  City health officer.  Health officer.  City health officer.  Health officer.  Health officer.  Health officer and clinician.  Health officer and clinician.  Health officer and clinician.  Health officer and clinician.  Health officer and clinician.  Health officer and clinician.  Health officer and clinician.  Health officer and director of public welfare.  Nonvert News Scholer, M. D. Health officer and clinician.  Hopewell I. A. Sims, City enclineer.  Nonvert News Scholer (Perrow, Ph. D. Director of public welfare.)		Walter & Wholey M D	Thiractor of health department.
Sait Take City L. E. Viko, M. D. Health officer.  Berne. Michael F. Cerasoli, M. D. Health officer.  Bennington Surlington Fraid F. Foster, M. D. Do  City health officer.  Health officer.  City health officer.  Health officer.  Health officer.  Health officer and clinician.  Health officer and clinician.  Health officer and clinician.  Health officer and clinician.  Health officer and clinician.  Health officer and clinician.  Health officer and clinician.  Health officer and director of public welfare.  Nonvert News Scholer, M. D. Health officer and clinician.  Hopewell I. A. Sims, City enclineer.  Nonvert News Scholer (Perrow, Ph. D. Director of public welfare.)	PT()V()	Charles M. Smith, M. D.	City physician.
Barre	Salt Lake City	L. E. Viko, M. D	Health commissioner.
Bennington		Act de a Paracell AC D	Treelik officer
Burlington	Barro	*Locarb M Avors	Do
Rufand Clure M. Cole	Burlington	Erald F. Foster, M. D.	
Virginia:       *W. Lewis Schafer, M. D.       Health officer and clinician.         Charlottesville.       *B. W. Garnett, M. D.       Health officer and director of public.         Danville.       *R. W. Garnett, M. D.       Health officer and director of public.         Hopewell.       L. A. Sims.       City engineer.         Lynchburg.       *Mosby G. Perrow, Ph. D.       Director of public welfare.         Navyrout Nows       *G. Collegt Tyler, M. D.       Health officer and director of public.	Rutland	*Clure M. Cole	
Charlottes ville.  *Edwin L. McQuade, M. D. Health officer.  *R. W. Garnett, M. D. Health officer and director of public.  Welfare.  Lynchburg.  *Mosby G. Perrow, Ph. D. Director of public welfare.  *Mosby G. Perrow, Ph. D. Director of public welfare.  *Mosby G. Perrow, Ph. D. Health officer.	Virginia:	ANY Years Calcadan M. D.	Health officer and aliniaien
I. A. Sims,   City engineer.     Lynchburg	Alexandria	*W. Lewis Schaler, M. D	Health officer
I. A. Sims,   City engineer.     Lynchburg	Danville	*R. W. Garnett, M. D.	Health officer and director of public.
Nontroy Nows *(3. Cultury Pylor, M. D. Health officer.			welfare.
Lyneiburg. "Mosby G. Perrow, Fr. D. Director of public wellare.  Nowport News. "G. Colhert Tyler, M. D. Health officer.  Nortolk. J. C. Sloet, M. D. Health officer.  Petershurg Mason Romaine, M. D. Health officer.  *L. J. Roper, M. D. Director of public welfare.		I. A. Sims	City engineer.
Norfolk J. C. Sleet, M. D Acting health officer.  Petersburg Mason Romaine, M. D Health officer.  Portsmouth *I. J. Roper, M. D Director of public welfare.	Lynchburg.	*(1 Colbort Tyles M 1)	Health officer.
Petersburg Mason Romaine, M. D. Health officer. Portsmouth *I. J. Roper, M. D. Director of public welfare.	Nortolk	J. C. Sleet, M. D	Acting health officer.
Portsmouth *1. J. Roper, M. D Director of public welfare.	Petersburg	Mason Romaine, M. D	Health officer.
	Portsmouth	*14, J. Roper, M. D	Director of public wellars.

City	Name of health officer	Official title
Virginia—Continued.		
Richmond	*W. Brownley Foster, M. D	Drector of public welfare and health officer.
Roanoke	*Coleman Bernard Ransone, M. D.	Health officer.
Staunton	J. F. Fulton, M. D Challis Haddon Dawson, M. D	Do.
Suffolk Winchester	Lowis M. Allen, M. D.	Director of health. Health officer.
Washington:		
Aberdeen Bellingham	B. O. Swinehart, M. D. L. W. Powell, M. D. P. L. Sanders, M. D. I. W. Parsons, M. D. John W. Stovenson, M. D. Justin S. McCarthy, M. D. W. I. Bridglord, M. D. Wm. H. Taylor, M. D. *Ralph Hendricks, M. D.	City health officer. Do.
Biomerion	P. L. Sanders, M. D	170.
Everett	I. W. Parsons, M. D	Do.
HoquiamLongview	John W. Stovenson, M. D	1)0. 1)0.
Olympia Port Angoles Scatti Spokane	W. L. Bridgiord, M. D.	Do.
Port Angeles	Wm. II. Taylor, M. D	Do. Commissioner of health.
Spokane	*Ralph Hendricks, M. D	Commissioner of public affairs and
		in aidi onto or.
TacomaVancouver	Samuel M. Croswell, M. D Robert W. Armstrong, M. D Jerry E. Vanderpool, M. D	Ducetor of health. City-county health officer.
Vancouver. Walla Walla	'Jerry E. Vanderpool, M. D	Do.
Wenatchee	'Ceell Rhodes Fargher, M. D	County and city health officer and
Yakima	*Lloyd Moffitt, M. D	physican. City health officer.
West Virginia:		
Bluefield Charleston	*David B Lopper, M. D., C. P. H *Hugh B. Robins, M. D.	City health director.
Clarksburg	l Flohn Edward Stenhonson, M. D. l	Health commissioner. City health officer.
Fairmont	*J. A. Jamison, M. D. *Gilbert A. Ratcliff, M. D.	Do.
Huntington	Gubert A. Ratemi, M. D	Director of public health and medical rehef.
Martinsburg	*Edwin Cameron, M. D	Health officer.
Morgantown	*R. C. Farrier, M. D. *W. G. C. Hill, Ph. G. M. D.	City-county health officer.
Moundsville Parkersburg	*Arthur D. Knott, M. D., D. P. H.	Health director. City and county health officer.
Wheeling	*Arthur D. Knott, M. D., D. P. II. *Reece M. Pedicord, M. D	City-county health commissioner.
Wisconsin, Appleton	Frank P. Dohourty M. D.	Health officer.
Ashlaad	Frank P. Dohearty, M. D C. O. Hortzman, M. D	Health commissioner.
Beloit		Health officer.
Cudahy. Eau Claire.	Bernard Krueger, M. D. L. H. Flynn, M. D. 'Marshall O. Boudry, M. D. Henry S. Atkinson, M. D.	Do, Do.
Fond du Luc	'Marshall O. Boudry, M. D	Health officer and city physician.
Green Bay	Henry S. Atkinson, M. D.	City physician and health commis- sioner.
Janesville	Fred B. Welch, M. D	City health officer.
Kenosha La Cross	*Gustavo Windosholm, M. D	Director of health.
Madison.	A. M. Murphy F. F. Bowmin, B. L., M. D	Acting health commissioner. Health officer.
Manifowoe.	J. William Boron, M. D. John P. Koehler, M. D. F. V. Brutchingh, M. D. Glonge P. Barth, M. D. William J. McKinlip, M. D.	Commissioner of health.
Marinette	*John P. Kochlor, M. D	Health commissioner. Commissioner of health.
	F. V. Bewabaugh, M. D	Deputs commissioner of health.
School hygiene division _ Division of venereal aus-	William I Mediulo M. D	Director.
enses.		Do.
Vital statistics Division of tuberculosis	'deorgo E. Adams 'Georgo R. Ernst, M. D	Deputy register.
Contagious disease divi-	Robert E. Hickey, M. D.	Director. Do.
sion.	· ·	
Division of foo I and sanf- tary inspection.	Stanley Pilgrim, M. D. C	Do.
Bureau of laboratories .	R W. Cunliffe	Do.
Division of child welfare Division of nurses	*E. V. Brambaugh, M. D. *Alma Brunk, R. N	Po.
Oshkosh	*Joseph John Kronzer, M. D.	Do. City physician and health commis-
Racine Sheboygan	*Im F. Thompson, M. D., M. P. H *G. J. Hildebrand, M. D	Commissioner of health.
Shorewood	Jerome M. Jekel, M. D.	Commissioner of public health. Health commissioner.
South Milwaukee Stevens Point	Robert D. Moray, M. D.	D0.
Superior Two Rivers	Ferdinand R. Krembs, M. D *P. G. McGill, M. D.	Health officer. Health commissioner.
Two Rivers	A. P. Zlatnik, M. D.	Commissioner of health.
Watertown Waukesha	Frank M. Scheele M. D.	Health commissioner. Do.
W SIISSII	*Leigh F. Bugbee	Health officer.
Wauwatosa West Allis	Ferdinand R. Krembs, M. D.  *P. G. McGill, M. D.  A. P. Zlatnik, M. D.  Felix H. Zimmermann, M. D.  Frank M. Scheele, M. D.  *Leigh F. Bugbee.  E. F. Petarson, Ph. G., M. D.  *Charles S. Stern, M. D.	Health commissioner.
Wyoming:	Onaries S. Stern, M. D	Commissioner of health.
Casper	J. C. Kamp, M. D. *Henry R. Dillman	City health officer.
Cheyenne	Henry R. Dillman	City and county health officer.

## DEATHS DURING WEEK ENDED APR. 20, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

		Week ended Apr. 20, 1935	Corresponding week,
Data from 86 large cities of Total deaths Deaths per Deaths ii or 1 36 Deaths per .000 j Data from iii Polices i Number Death cla Death cla	the United States:  basis  stimated live births asis, first 16 weeks of year	8, 842 12 3 610 56 12. 6 67, 781, 160 12, 180 9, 4 10. 7	8, 766 12. 2 626 58 12. 6 67, 712, 710 14, 007 10. 8 11. 1

## PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of wh'n, where, and under what conditions cases are occurring

## UNITED STATES

### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

## Reports for Weeks Ended Apr. 27, 1935, and Apr. 28, 1931

Cases of certain communicable discases reported by telegraph by State health officers for weeks ended Apr. 27, 1935, and Apr. 28, 1934

	Dipht	heria	Influ	en/a	Me	rsles	Mening meni	0eoccus nati
Division and State	Week ended Apr. 27, 1935	Week ended Apr. 28, 1931	Week ended Apr. 27, 1935	Week ended Apr. 28, 1934	Week ended Apr. 27, 1935	Week ended Apr 28, 1931	Week ended Apr. 27, 1035	Week ended Apr. 28, 1931
Now Encland States:  Moune New Hampshne Vermont. Massachusens Rhode Island	5	1	1		223 3 47 495 415	12 104 60 2, 105 12	0 0 0 3 2	1 0 0 3 0
Connecticut. Middle Atlantic States: New York. New Jersey. Pennsylvunia Eust North Contral States.	23 17	52 12 66	1 5 17	1 10 23	1, 263 2, 927 2, 110 5, 631	71 965 725 4, 301	26 3 5	1 2 1 4
Olno Indiana Ilimois Michig in Wisconsin	56 8 66	22 17 59 12 3	91 21 69 2 30	80 13 17 2 39	2, 652 403 2, 625 5, 698 1, 736	1, 357 973 1, 900 258 2, 202	27 4 19 4 2	2 0 8 0
West North Central States: Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	31 5	8 10 44 2 2 5 5	56 16	8 103	676 275 608 40 45 370 1, 209	231 174 765 242 332 351 684	0 3 11 0 1 1	1 6 3 0 0 2
South Atlantic States:  Delaware  Maryland  District of Columbia  Virginia  West Virginia  North Carolina  Bouth Carolina  Georgia  Fiorida	8 9 16 11 13 2	1 4 9 15 16 11 7 6	3 9 1 	12 15 81 856	11 85 56 584 393 192 24	100 2, 338 171 1, 310 77 2, 125 571 373	0 9 4 5 1 2 2 0 0 0	0 0 0 0 1 1 0 0

See footnotes at end of table.

655 May 10, 1935

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 37, 1935, and Apr. 28, 1934—Continued

	Dinh	heria –	Influ	 101170	Me	.15િલ		gococcus ingilis
Divi wa and State	Week ended Apr 27, 1935	Week ended Apr 2%, 1934	Week ended Apr. 27, 1935	Week ended Apr. 25, 1931	Week ended Apr. 27, 1935	Week ended Abr. 2°, 1934	Week ended Apr. 27, 1935	Week ended Apr. 28, 1931
East South Central States Kentucky Tennessee Arbam (*) Mississipp (*) West South Central States.	10 11 15 8	11 4 13 12	4 59 58	81 25 43	469 23 541	711 514 679	10 6 6	0 1 3 0
Arkansa Louislan i 2. Oklahomii 4 Texas 2 Mountain States:	2 23 10 31	8 16 6 56	13 7 60 97	5 9 47 218	42 59 115 214	50 3C2 420 1, 034	0 0 2 0	2 0 1 3
Montana 8 Idaho 8  Wyoming 8  Colorado New Mexico  Arizona  Utah 1 8	2 - 1 7 4 2	1 - 1 3 7 	23	75 1 3 9 2	426 11 79 538 32 34 2	58 32 113 449 159 30 216	2 1 0 0 0 1 0	1 0 0 1 1 2 0
Pacific States: Washington Oregon California Total	3 5 29	2 1 44 592	28 42 950	26 26 1, 292	550 310 1, 606 36 013	167 86 751 31, 1/16	1 8 171	0 0 1 52
First 17 weeks of year	11, 529	13, 613	97, 129	41, 040	450, 704	410, 210	2, 812	955
	Pohon	nyelitis	Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week onded Apr. 27, 1935	Week ended Apr. 28, 1934	Week ended Apr. 27, 1933	Week ended Apr. 28, 1934	Week ended Apr. 27, 1985	Week ended Apr. 25, 1934	Week ended Apr. 27, 1935	Week ended Apr. 28, 1934
New England States:  Maine New Hamps hire Vormont Mussichusetts Rhode Island Connecticut	1 0 0 1 0 0	0 0 0 1 0	11 13 14 246 13 70	9 7 5 217 26 58	0 0 0 0 0	0 0 0 0	2 0 0 2 0	2 0 37 3 0
Middle Atlantic States: New York New Josey Ponnsylvania	1 2 1	1 1 1	1,063 210 781	938 207 746	0 0 0	0	3 5 9	11 3 13
East North Central States: Ohio Indiana Illinois Michigan Wiscon in	0 0 1 2 0	0 0 1 0 0	823 125 1, 313 331 381	866 140 568 855 193	0 3 0 0 24	0 0 3 3 3	5 1 8 1 1	3 6 4 3 0
West North Central States:  Minnesota lowa Missouri North Dakota South Dakota Nolvaska Kansas	0 0 2 0 0 0 2	0 0 0 0 0	424 116 00 84 19 83 81	52 64 86 19 3 44 76	2 1 2 0 1 35 9	8 15 2 0 5 15	0 2 7 2 0 1 2	2 0 3 3 0 0
South Atlantic States:  Delaware Maryland District of Columbia Virginia West Virginia. North Carolina 2. South Carolina. Georgia 3 Florida 4.	000000000000000000000000000000000000000	000000000000000000000000000000000000000	10 111 64 39 59 20 2 1	7 61 11 28 104 31 9 4	0 0 0 0 1 0	0 0 0 1 0 8 8 3	0 6 1 0 4 0 0 7	0 1 0 6 6 2 6 9

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended Apr. 27, 1935, and Apr. 28, 1934—Continued

	Polion	yelitis	Scarle	t fever	Smal	lpox	Typho	d fever
Division and State	Week ended Apr. 27, 1935	Week ended Apr 28, 1931	Week ended Apr 27, 1935	Week ended Apr 28, 1934	Week ended Apr. 27, 1935	Week ended Apr 28, 1934	Week ended Apr 27, 1985	Wook ended Vpt 28, 1934
East South Central States:  Kontucky Tonnessee Alabama  Missishippi  West South Central States:	0 0 2 0	1 0 0 1	30 24 5 8	46 11 3 2	0 1 0 0	0 1 2 0	14 2 5 3	8 13 7 7
West South Central States:  Arkansas.  Louisiana <sup>3</sup> Oklahoma <sup>1</sup> Texas <sup>1</sup> Mountain States:	0 T 0	0 0 0	11 13 38	9 15 9 82	0 2 0 0	2 6 6 46	0 15 2 30	0 18 8 16
Montana J Idaho J Wyoming J Colorado New Mexico Arizona Ulah J J	0	0 0 0 0 0 1	6 4 11 176 24 67 153	18 1 9 16 12 23	19 0 4 2 3 0	0 0 0 1 0 0	1 0 0 0 4	2 0 0 1 3 0
Pacific States Washington Oregon Culifornia	0 0 8	1 0 11	49 43 151	33 27 212	32 4 4	15 13 2	2 0 5	5 0 7
Total	409	20 348	7, 423	5, 970 103, 014	3, 218	2, 567	2, 256	219 2, 628

## SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theru	Influ- enza	Malaria	Measles	Pel- lagra	Polio- niye- litis	Scarlet fever	Smull- pox	Ty- phoid fevor
Alarch 1935  Alahama Ari/ona Idaho Kansas Lousiana Mississippi Missouri Montana New York Oklahoma i Rhode Island Washington	15 8 13 4 5 65 3 80 25 5	53 10 41 108 26 175 26 134 47	2, 477 320 31 53 118 7, 698 1, 201 557	201 1 	2, 142 180 353 7, 024 743 657 4, 257 1, 041 10, 545 748 408	41 1 7 208 8	1 2 0 0 3 0 1 0 2	54 191 153 310 62 47 428 52 4, 824 102 65	4 2 1 97 4 1 30 29 0 4	11 3 3 2 39 18 11 2 30 11

Exclusive of Oklahoma City and Tulsa,

<sup>1</sup> New York City only.
2 Typhus fever, week ended Apr. 27, 1935, 13 cases, as follows: North Carolina, 1; Georgia, 2; Florida, 1; Alabama, 1; Louisiana, 1, Texas, 7.
3 Week ended earlier than Saturday
4 Exclusive of Oklahoma City and Tulsa.
5 Rocky Mountain spotted fever, week ended Apr. 27, 1935, 11 cases, as follows: Montana, 2; Idaho, 1; Wyoming, 2; Utah, 1, Oregon, 5.

March 1945 Custs	March 1937 -Continued		March 1935- Continue	d
Ammer.	Mumps	'ases	Totanus:	Casos
Montana 1 New York - 2	Alabama	135	Alabama	4
	Vitzona	108	1.001519119	7
Chicken pox: Alabama 365	Idaho	2	New York	5
Arizona	Kansas	801	Oklahoma 1	ĭ
Idaho . 36	Lonianna	5	Trachoma:	•
Kansas 110	Miracappi	940	Alabama	2
Louisinna	Missouri	510	Arizona	23
Musiosuppi 545	Mont ma	160	i kungne	38
Missourt	Oklahoma 1	112	l Mississippi	3
Montana 138	Rhode Island	_68	Missouri Oklahoma 1	61
Now York 4, 0%	Washington	580	Oklahoma 1	8
Oklahoma 1 150	Ophth dum neoratorum:		Trichinosis:	
Rhode Island 112	Tomaina	1	New York	16
Washington 716	New York	6	Alabama	
Dengue:	t'untyphoid fever:		Louising	3
Mashsappi 12	Louisiana	1	New York	8
Dysentery:	New York	8	Typhus fever:	0
Alabama (mochie) 2	Washington	3	Alabama	7
Arizona	Puctperal septicemia:		Louisma	i
Louisiana (atnoche) 7	Mi asippi	21	New York	2
Louisiana (bacilla) 1	Rabies in animals:		Undulant fever:	
Missis appr (amochie) 35	Alabana	114	Alabama	4
Mississippi (bacillary) 209	Kansu	_9	Arizona	1
Musouri 6 New York (anochie) 2	Louisana	38	Kansas	2
New York (bactilary) 21	Missisippi	15	Louisiana	1
Oklahona t 6	Mrsouri New York	12	Missouri Montana	1
Washington (amoeble)	Washington	4	New York	13
Epidemie oncephalitis.	Rabies in man:	4	Oklahoma 1	13
Alabama 4	Oklahoma i	1	Rhode Island	2
Montana 2			Vincent's intection:	~
New York - 13	Rocky Mountain spotted		Kansas	6
Washington 4	fover Idaho	4	Montana	2
Gorman measles:	,	5	New York 2	69
Alabana 312		0	Oklahoma 1	2
Arizona 70	Scalues:	4	Whooping cough:	
Idaho	Montana Oklahoma 1	3	Alabama	247
Kansas 6,000		٥	Attrona	103
Montana 2, 703	Septic sore throat:		Idaho	83 315
New York 17,353	Idaho Kansas	1 17	Kansas	11
Rhode Island 12	Louisana	8	Louisiana Mississippl	901
Washington 1, 623	Missouri	123	Missouri-	201
Hookworm disease:	Montana	18	Montana	163
Louisiana 4	New York	30	New York	2,999
Mussissippi 310	Oklahoma !	38	Oklahoma I	116
Impetigo contapiosa:	Rhode Island.	5	Rhode Island	43
Montana	Washington	6	Washington	113
Married and it also as a fine of				

<sup>&</sup>lt;sup>4</sup> Evelusivo of Oklahoma Cityand Tulsa.

## PLAGUE-INFECTED GROUND SQUIRRELS IN MODOC COUNTY, CALIF.

The Director of Public Health of California reports that 7 ground squirrels from ranches 12 miles west and 5 miles south of Alturas, Modoc County, Calif., have been proved positive for plague. The squirrels were received at the laboratory between April 22 and 26, 1935.

<sup>2</sup> Exclusive of New York City.

### 658

#### WEEKLY REPORTS FROM CITIES

City reports for week ended April 20, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable discuses listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

	Diph-	nat	uenza	Mea-	Pneu-	Scar- lot	Smell-	Tuber-	Ty- phoid	Whoop-	Deaths,
State and city	theria cases	Cases	Deaths	sle4	monia deaths	for er cases	Career	culosis deaths	fever cases	cases	all causes
Maine: Portland	0		0	1	6	0	0	0	ı	1	24
New Hampshire:	0		0	0	2	3	0	0	0	0	Į.
Concord Nashua Vermont:	ŏ			ŏ		î	ő		ő	ŏ	9
Barre Burlington	0			0 35	ō-	0	0	ō	0	0	2 11
Massachusetts: Boston	0	<u></u>	8	31	26	46	0	11	1	8	238
Fall River Springfield	0		0	161	3	4 24	0	1	0	4 3 2	28 41
Worcester	ŏ		ĭ	2	10	ĩi	ŏ	2	ŏ	2	52
Rhode Island: Pawtucket		<b> </b>									
Providence	1		1	266	5	5	0	4	0	5	72
Bridgeport	Į o	1	1	6	3	17	0	1	0	3	28
Hartford New Haven	0		0	20 449	δ 1	12 0	0	1	0	8 2	43 49
New York: Buffalo			١,	96	13	59	0	8	0	14	136
New York	23	9	7	1, 549 220	174	727	0	96	1	2:0 21	1, 663
Rochester Syr wuse	1 0		0	220 370	7 5	28 9	0	0	0	21 18	85 50
New Jersey:	1		ı		1	i	ł			i	1
Camden Newark	5	2	0	425	3 8	7 9	0	11	0	63	27 119
Trenton	Ŏ		Õ	6	2	11	ŏ	4	ō	2	41
Pennsylvania: Philadelphia	4	7	4	47	44	114	0	20	1	37	460
Pittsburgh	2 2	i	1 1	538	20	32	0	5	Ō	15	141
Reading Scranton	ő		1	44 54	3	8	0	1	ő	0	38
Ohio:					1					_	
Cincinnati Cleveland	6 7 3	38	1	465	10 23	22 53	0	20	0	23	127 211
Columbus	3	5	5	182	5	31	0	5	1	2	91
Toledo Indiana:	1	2	2	93	7	10	0	5	0	11	81
Fort Wayne Indianapolis	2 3		0	,12	2	1 1	0	Ŏ	0	2	31
South Bend	. 0		1 0	147	22	20	0	0	0	40	109 21
Terre Haute	. 0			1		1	0		Ö	Ŏ	21
Chicago	. 14	7	0	1,896	64	695	0	28	2	73	743
Springfield Michigan	-							-			
1)etroit	. 6	2	2	2, 853	52	154	0	21	0	100	268
Flint Grand Rapids.	1 0		0	37 259	6	11 12	0	1	0	0	38 36
Wiscons in:	1		1		1	(	1	1		1	- 00
Kenosha Milwaukee	. 0	i	0	143	1 5	18 92	0	0 7	0	43	127
Racine	.) 0		. 0	143 79	1 0	20	0	0	0	5 0	7
Suparior	- 0		0	37	0	0	0	0	0	0	9
Minnesota: Duluth	. 0		. 0	185	1	١,				١.	
Minneapolis	. 2		. 2	95	8	145	0	0	0	1 7	20 117
St. Paul	- 2	2	2	7	8	79	0	8	Ŏ	10	74
Davennori.	- 1			1		1	0		0	0	
D s Moines. Siou City	- 8		·	326		4	0		0	1	38
W Sterioo	3			2		7	0		0	2	
Missouri: Kansas City_	_ 3			147	12		0				
St. Joseph St. Louis	- 1		0	3 17	2 8	14	0	2 6	1 0	8	125 19
DL. LOINS	_ 27	I	.1 0	1 17	1 0	21	0	I a	i	10	183

City reports for weel ended April 20, 1935-Continued

State nicity	Diph than ( )	Intl	ucn a	Mer l cres	I neu ments lesth	Sen let fever	Sm ill por c 1965	I uber culosis ic iths	Iy phoi i feva e 1505	W hoop ing ecush ciscs	Desths, all cuscs
North D   tr   I     Graff   il   South D   tr	0		U	1 0	3	0	0	0	0	1 0	9
At then Start II Notice 1	0			ò		0	0		0	0	- 6
Om sh s Kan			1	1	11	د	2	4	0	1	58
1 1cl 3 Wi hits	0		0		3	1	0	1	0	10	31
Delivie Wilminin Mirvini	0		0	11	4	2	0	1	0	0	22
Baltima Circle dan b Tre Lei b	,	3	0 0	13	23 1 0	(6 (	0	20 0	1 0 0	27 0	229 19 4
Dititel Cel Wilningtn	1	2	1	}_	7	90	0	17	0	6	179
Virtuu t I yr chl um Nafelk Richmon I I can do	0 1 8 0		0 0 0	19 35 92 6	7 3 2	1 0 4 2	0 0 0	0 1 4 0	0 0 1 0	18 5 3 0	12 47 53 20
WetVnimma Charleton Huntington	0		0	7	2	0 8	0	0	0	15 0	10
Whele; North Cuchna Relect	0		0	50	3	8	0	1	0	5	19
Wilm n ten Win t n S lem South Carolin i	0	3	0	0	1	0	0	0	0	11 5	9 10
Chule ten Celumbu	0	13	1	0	2	1	0	0	0	0	15 10
Genvillo Gentii Atlintii	0	7	0	0	11	0 5	0	6	1	13	81
Brun vi Savumuh	0	(	0	0	0 4	0	0	0 2	0	2	37 37
Ikuli Mann Lunpi	0	1 1	1	31	5	0	0	1	0 2	0	27 28
Kentu 1 y A litin t I evin 1 n I eta vill	000	1	000	9 19 253	13	0 0 14	000	0	0	0 2 12	20 9)
I (nne 1 Men phi N hydle	1 0		0	0	10	6 3	0	1 4	0	0	75 13
Alat an a Burning han Mebik Montjeraciy	0 0	6	0	2) 6 13	0 0	2 1 0	000	1 2 0	0 0	3 0	67 23 0
Arkans i	0		0	0 02	6	0	0	ړ	. 0		8
Louise na New Orle ms	13	2	0	22	10	3 1	1 0	15 4	0	1	147
Shreveport Leas Dallas	0 2	1	1	1	6	6	000	4		. 0	64
I ort Worth Galveston Houston San Antonio	0 5 2		0 0 1 2	0 5 0	5 2 9 10	0 2 0	0	1 6	0 1 0	0	14 81
Montana Billings Great I alls Helona Missoula	0000		. 0	1 2	044	000	0	1 0		10	14

<sup>1</sup> Instead of 11 cases of typhoid fever at Atlanta during the week ended Mar 23 as published in the Public Health Reports for Apr 12, 1935, p 532, 11 cases of whooping cough should have been reported.

City reports for week ended April 20, 1925-Continued

					<del></del>	. ——					
Dip			uenza	Mea-	clas Image of ICI		Sman-		Ty- ploid	Whoop-	Deiths
State and city	theria cases		Deaths	sles ca-es	monia deaths	fever cases	DOX cases	culosis doaths	Cor on	care con h	all causes
Idaho:									-		
Boise Colorado:			0	2	0	0	0	0	0	0	6
Pueblo New Mexico:	1 0		0	141 161	6 0	149	0	3 3	0	2 3	79 8
Albuquerque Utah	0		0	27	1	1	0	2	0	4	5
Salt Lake City. Nevada:	3		1	4	4	130	0	1	0	111	33
Reno	0		0	0	0	1	0	0	0	0	4
Washington: Seat tle Spokane Tacoma	0		0	143 121 5	6 2	12 7 2	2 1 0	0	0 0	5 0 0	- 35 33
Oregon Portland	0		0	79	6	2	0	2	0	0	67
California Los Angeles	8		o O	53	18	35	2	26	1	13	359
San Francisco	1		0	92 26	6	17 24	0	6	0	0 7	24 147
State and city		Menino meni	ococcus ngitis	Polio- niye- litis		State	and city	, .		ococcus ngitis	Polio- mye- litis
		Cases	Deaths	cases	ll l			- 1	Cases	Deaths	cases
Massachusetts: Fall River New York:		1	0		0	rvland:			0	1	0
Buffalo New York		0 20	1 8		8	Baltını	ore		5 0	2	0
New Jersey: Newark		1	0		0	trict of Washin	Columb ngton	oia:	5	3	0
Trenton Pennsylvania:		0	0	ł	- ()	ginia: Lynchi	burg	- 1	1	0	0
Philadelphia Pittsburgh Ohio:		2 1	0		0	th Care Charle	olina: ston	1	1	0	0
Cincinnati Cleveland		5 2 3	2		0	ntucky: Louisy	ille		2	0	0
Columbus Toledo		3 1	3	l	0	bama: Birmir lorado:	gham		1	0	0
Indiana: South Bend	- 1	1	0	l	]]	Denve Slingto	r		0	1	0
Illinois: Chicago		15	3	1	0   "	Seattle	10		1	0	0
Michigan: Detroit	- 1	1	1	1		egon:	nd	- 1	1	0	0
Missouri: St. Louis		4	0			lıfornia:	igeles		1	1	0
	1		1	<u> </u>			-,,				

Dengue.—Miami, 1 case.

Epidemic encephalitis—Cases: New York, 1; Columbus, 2; Indianapolis, 1; Washington, 1; Atlanta, 1.

Pellagra.—Cases: Philadelphia, 1; Winston-Salem, 1; Atlanta, 1; Savannah, 5; Montgomery, 1; New Orleans, 1; Dallas, 2; San Francisco, 1.

## FOREIGN AND INSULAR

#### CUBA

Habana Communicable di cases 4 weeks ended April 13, 1935 — During the 1 weeks ended April 13, 1935, certain communicable diseases were reported in Habana, Cuba, as follows

<del></del>					
Dicto	(315	Destas	Diris	Cusus	Deaths
Diphtheric Milwi Sculot fever	1 10 1 10	1	Tuberculosis Typhoid fever	 53 111	11

<sup>1</sup> Includes imported exes

#### IRISH FRUE STATE

Vital statistics Fourth quarter, 1934. The following statistics for the Irish Free State for the quarter ended December 31, 1934, are taken from the Quarterly Return of Marriagos, Buths, and Deaths, issued by the Registrar General, and are provisional.

	Numb 1	k te per t#O pon ul tion		Numl or	Rates per 1 (%) pop ulation
	1	1			
Population Mattle(S) Boths Total death Death stander layen Death from Carrer Dimber and contera (or leave to 1) Diphtheria	3 013 000 3 13 15 15 60 1 20 11 11	t 60 15-10 12-20 (I) 1 05	Death from  Is a fry In hear a Mecks Purper seris sen efweet Labredus alltrans) I phalles a	1 100 16 11 11 75 19	0 13 1 03 1 00

Death and 1 expressionals

#### ITALY

Communicable decases 4 weeks ended January 6, 1935.—During the 4 weeks ended January 6, 1935, cases of certain communicable diseases were reported in Italy, as follows:

								-
	Dr.c. 10	16, 1931	1)tc 17-	-23, 1931	Dec 24-	-30, 1934	Dec 3.	1, 1934– 3, 1935
Di 6850	Cases	Com- munes afterted	Ca505	Com mune aftected	Cares	Com- munes affected	Cases	Com- munes aftected
Anthrix Ctrobro-pin il menin <sub>pitis</sub> Chicken pos Diphtheria and croup Dysenies Let bargic encephalitis Messles. Follomyolitis	23 7 519 770 8 4 2, 423 13	20 6 163 394 7 4 303 12	10 8 623 814 8 2,389 6	10 9 171 397 5	14 2 353 602 7 8 1,810	14 2 105 303 5 3 266	15 10 419 603 4 2 2, 150	14 10 122 326 3 2 300
Scarlet fover.	505 460	19 <i>2</i> 240	440 465	179 256	277 336	132 200	352 309	129 203

#### 662

#### JAMAICA

Communicable diseases—4 weeks ended April 20, 1935. During the 4 weeks ended April 20, 1935, cases of certain communicable diseases were reported in Kingston, Jamaica, and in the island outside of Kingston, as follows:

Disease	Kingston	Other localities	Disease	Kineston	Other localities
Cerebrospinal meningitis Ohicken pox	1 20 2 1		Leprosy Puerperal fever Tuberculoss Typhoid fover	 39 10	2 3 68 36

#### PUERTO RICO

Notifiable diseases—4 weeks ended April 20, 1935.— During the 4 weeks ended April 20, 1935, certain notifiable diseases were reported in Puerto Rico, as follows:

Disease	Cases	Diseaso	Cuses
Chicken pox Diphtheria Dysentery Erysipelaa Flariasis Framboesia Influenza Malaria Measles Mumps	35 13 2 2 2 2 27 826	Ophthalmia neonatorum Pellagra- Puot peral fever Ringworm Syphills Tetanus Trachoma Tuberculosis Typhoid fever Whooping cough	37 4 1 1, 103

#### CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(NOTE.—A table giving current information of the world provalence of quarantinable diseases appeared in the PUBLIC HEALTH REPORTS for Apr. 26, 1935, pp. 580-594. A similar cumulative table will appear in the PUBLIC HEALTH REPORTS to be issued May 31, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each month.)

#### Cholera

India (French)—Chandernagor.— During the week ended March 30, 1935, 16 cases of cholera with 7 deaths were reported at Chandernagor, French India.

#### Plague

Hawaii Territory—Maui Island—Makawao District-Kahului.— A rat found dead April 23, 1935, 10 miles from the port of Kahului, Makawao District, Maui Island, Hawaii Territory, has been proved plague infected.

Indo-China—Tanghai Island.—On April 12, 1935, 12 cases of plague were reported at Tanghai Island, Indo-China.

#### Typhus fever

Iraq—Sulaimani liwa.—On April 23, 1935, 18 cases of typhus fever were reported at Sulaimani liwa, Iraq.

# UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 20

MAY 17 - - - 1935

#### IN THIS ISSUE

Experiments on the Destruction of Mosquitoes in Airplanes Zooglea-Forming Bacterium Isolated from Activated Sludge Deaths in Large Cities During the Week Ended April 27 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

#### UNITED STATES PUBLIC HEALTH SERVICE

HUGH S. CUMMING, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst Surg Gen R O WILLIAMS, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

## CONTENTS

TOL . J	Page
The destruction of mosquitoes in airplanes—A preliminary note	663
Studies on sewage purification. II. A zooglea-forming bacterium isolated	071
from activated sludge	671
Deaths during week ended April 27, 1935	
Deaths and death rates for a group of large cities in the United	684
Death claims reported by insurance companies	681
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended May 4, 1935, and May 5, 1934	685
Summary of monthly reports from States.	687
Weekly reports from cities:	
City reports for week ended April 27, 1935	688
Foreign and insular:	
Italy—Communicable diseases—4 weeks ended February 3, 1935	692
Panama Canal Zone - Communicable diseases January March 1935 -	602
Cholera, plague, smallpox, typhus fever, and yellow fever:	eon
Plague_	693

# PUBLIC HEALTH REPORTS

VOL. 50

MAY 17, 1935

NO. 20

#### THE DESTRUCTION OF MOSQUITOES IN AIRPLANES

#### A Preliminary Note

By C. L. Williams, Senior Surgeon, and W. C. Dredssen, Passed Assistant Surgeon, United States Public Health Service

For some years the quarantine officials of the world have been concerned over the problem of restricting the spread of yellow fever by means of airplane travel. One important feature of this problem is the prevention of transfer of infected Aëdes aegypti.

#### TRANSFER OF MOSQUITOES

It has been proved by Griffitts 1 that the transfer of mosquitoes by airplane actually occurs. It has been shown that if mosquitoes are placed in airplanes, at least a proportion of them will still be found therein many hours later, although the airplane had flown in the interim some hundreds of miles. Furthermore, a careful search of airplanes has resulted in occasionally finding mosquitoes, including Aödes, that have found their way into the planes at some point along the route.

#### PROBLEMS OF FUMIGATION

With the finding of mosquitoes (particularly Aëdes aegypti) in airplanes demonstrated, it becomes important to devise adequate means of destroying them. At first glance this would appear to be relatively simple, considering the fumigants at present available and the susceptibility of this insect to destruction by fumigation. On closer examination, however, the problem becomes complicated, because of the necessity of applying fumigation at different points. For example, an airplane leaving Rio de Janeiro and stopping at Pernambuco, Port of Spain, San Juan, Port au Prince, Habana, and Miami should be fumigated between each of these stops. Furthermore, fumigation should not be delayed until the arrival of the

<sup>&</sup>lt;sup>1</sup> Griffitts, T. H. D., and Griffitts, J. J.: Mosquitoes transported by airplanes. Pub. Health Rep., vol. 48, no. 47, Nov. 20, 1931, pp. 2775-2782.

airplane, since during its stay mosquitoes might readily leave before the airplane can be fumigated.

To meet the conditions enumerated, fumigation might be performed at the port of departure and at each port of call immediately before the airplane departs, thereby destroying any mosquitoes taken on at each port; or the airplane might be fumigated while in flight between ports. Both of these conditions present the difficulty that, to some extent at least, the passengers would have to be fumigated along with the mosquitoes.

#### CHOICE OF FUMIGANT

The apparent necessity for fumigating the passengers along with the mosquitoes eliminates consideration of the most effective fumigants, particularly hydrocyanic acid. Even though the fumigant may be very rapidly cleared from an airplane, the tendency of hydrocyanic acid to become absorbed in upholstery appears to render its use inadvisable for this type of fumigation. The use of HCN during flight, of course, is out of the question.

The thought of carrying out fumigation while the airplane is in flight is an attractive one; obviously, that is the point where fumigation can be applied to the very best advantage. In addition to the passenger fumigation problem, however, the matter of additional weight is presented; the fumigant and the apparatus to apply it cannot be heavy—not more than a very few pounds at the most—without imposing on the carriers a very considerable economic burden.

With these considerations in view, the efforts of the past few months have been directed both toward the utilization of a fumigant relatively harmless to human beings that can be applied while the airplane is at a port of call, and to the development of a fumigant innocuous to human beings that can be carried in small bulk, applied by light machinery, and utilized while the airplane is in flight. The possibilities of the development of the last-named type of fumigant were suggested by the observation that airplanes in which a pyrethrum extract insecticide was sprayed during flight were regularly found free from living mosquitoes on arrival at United States ports.

#### RANGE OF EXPERIMENTS TO DATE

So far, experimental work has been carried out to a limited extent with carboxide and with concentrated pyrethrum extract.

#### CARBOXIDE EXPERIMENTS

Carboxide is composed of 1 part ethylene oxide mixed with 9 parts carbon dioxide, packed under high pressure in steel cylinders. It is applied by attaching a pressure hose to the cylinder, leading the hose

into the space to be funigated, opening the valve wide, and permitting the desired amount of the funigant to flow out under its own pressure. The amount of gas used is determined by placing the cylinder on scales and noting progressive loss of weight. Carboxide is generally packed in cylinders containing 30 pounds of the funigant, the cylinder itself weighing something over 40 pounds. It will be noticed at once that the weight of the funigant and container practically precludes its being carried by the airplane for funigation during flight.

Ethylene oxide, which is the active ingredient in carboxide, is not dangerous to fumigators handling it during the ordinary course of fumigation in which the fumigators are exposed to the gas for only short periods, and then usually not to high concentrations. It has been shown, however, that when human beings are exposed to this gas for considerable periods or to high concentrations, it is not without effect upon them. Its effect has been tested upon guinea pigs, in which animal it was shown that irritation of the respiratory tract, including the lungs, occurred.

From these considerations it will be seen that the use of carboxide as a funigant during flight is precluded, but that it might be used for funigation on the ground followed by rapid ventilation of the airplane immediately before departure.

Experiments to determine the lethal dose of carboxide for Aedes acgypti were carried out during the latter half of 1934 at the New Orleans quarantine station. In these experiments, mosquitoes bred in a colony maintained at the station were exposed to varying concentrations of the gas for varying periods. Briefly, the technique was to capture mosquitoes from the breeding cage by drawing them (by air suction) into a glass tube closed by a wad of cotton, against which the mosquitoes were held. From this tube they were blown into small mosquito netting cages. These cages were placed in a small, carefully scaled room into which the carboxide was blown; the mosquitoes were exposed for the period of the test and then removed to the open air or into a room free from gas. Observations continued for a total period of 1 week following fumigation.

Results are probably best given by citing typical experiments.

Experiment no. 1. - August 29, 1934. 20 Aèdes aegypti were exposed for one-half hour to carboxide in a concentration of 10 ounces per 1,000 cubic feet. Result: All mosquitoes alive and active.

Experiment no 2.—August 29, 1934. 30 Aëdes aegypti were exposed for 2 hours to 12½ ounces of carboxide per 1,000 cubic feet. Result: Mosquitoes somewhat sluggish when removed from fumigation; next day, all alive.

Experiment no. 3.—September 4, 1934. 37 Aédes aegypti were exposed for one-half hour to 3½ pounds of carboxide per 1,000 cubic feet. Result: Immediately on removal, 1 mosquito was apparently

dead; the next morning, 3 were dead, others alive; at the end of the week, 30 were dead, 7 still alive.

Experiment no. 4.—September 5, 1934 23 Aedes aegypti were exposed for 1 hour to 6 pounds of carboxide per 1,000 cubic feet. Result: Immediately after removal, 1 mosquito was apparently dead; the next morning, all but 3 were dead; the day following, all were dead.

Experiment no. 6.— September 7, 1934. 23 Acdes acgypti were expessed for one-half hour to 13½ pounds of carboxide per 1,000 cubic feet Result: Immediately on removal, all were alive, the next morning, 4 were still alive, others dead; on the second day, 3 were still alive in the morning, but by afternoon all were dead.

Experiment no. 8.— October 2, 1934. 30 Acdes acgupti were exposed for one-half hour to 12 pounds of carboxide per 1,000 cubic feet. Result: Immediately on removal, 7 were apparently dead; the following day, 16 were dead in the morning, and by evening 23 were noted as dead; the second day, only 6 were still alive; the third day, 3 were still alive, the same number being alive on the fourth day; on the fifth day, 2 were alive, both of which died on the sixth day.

Experiment no. 9.—October 22, 1934. 72 Acdes aegypti were exposed for one-half hour to 15 pounds of carboxide per 1,000 cubic feet. Result: Immediately on removal, 2 were noted as dead; the next day, 68 were dead, leaving 4 alive; the following day, 3 were alive; on the third day, 2 were alive, but were noted as quite weak; on the fourth day, 1 was alive, and this one was found dead on the fifth day.

Experiment no. 12.—October 23, 1934. 64 Aedes aegypti were exposed for one-half hour to 20 pounds of carboxide per 1,000 cubic feet. Result: Immediately on removal from the gas, 7 were noted as dead; 2 hours later, all were dead.

#### INTERPRETATION OF CARBOXIDE HXPERIMENTS

From the experiments cited, the interpretation is inescapable that mosquitoes (Aedes aeyypti) are surprisingly resistant to carboxide. This was quite unexpected, since it is well known that mosquitoes are usually more susceptible to furnigating gases than are most other insect pests. It will be noted that, with one-half hour exposure, the concentration of carboxide necessary to produce death within 24 hours is between 15 and 20 pounds per 1,000 cubic feet of air space.

Exposures longer than one-half hour were ruled out of consideration for practical purposes, since rapid action is essential for utilization in fumigation of airplanes; as a matter of fact, one-half hour is considered far too long a period if it can be at all avoided.

It has been concluded from these experiments that carboxide is not suitable for the destruction of mosquitoes in airplanes.

#### PYRLTHRUM DXTRACT EXPERIMENTS

Pyrethrum extracts have been on the market for years in the form of insecticidal sprays. As a rule, these sprays are made up by diluting a concentrated extract in oil with highly refined kerosene, the dilution generally being such that every 100 cc contains one-tenth gram of pyrethrins.

Since the principal killing agent in these sprays is the pyrethrin, and since the weight of the fumigating material constitutes an essential consideration in the fumigation of airplanes in flight, it appeared to us that there was little use in testing these commercial type insecticide sprays but that it would be much better to work with the concentrated extract from which they were generally manufactured. The one actually selected is an extract, in light oil, of which I gallon contains the pyrethrins from 20 pounds of standardized pyrethrum flowers. The flowers are assayed and mixed by the manufacturers so that each 100 cc of the extract contains 2 grams of pyrethrins.

There is available an extract of twice the strength of that just described. It is expected that, in future work, this will be tested.

The method of experiment was to blow the pyrethrum extract into a closed room in the form of a very fine spray, practically a mist. In the first 5 experiments, the amounts were only approximately measured, but thereafter the dosage was accurately determined by weighing the extract container before and after spraying.

Immediately after spraying the extract into the room, two cages of test mosquitoes were placed therein. The room was sealed during the period of exposure. When it was opened, one of the test cages was removed, and it was then closed for an additional exposure period, at the end of which time the second test cage was removed. The mosquitoes thereafter were kept under observation for 24 hours.

All of the results reported herein are based on 24 hours' observation after fumigation. Further observation of the mosquitoes in these tests showed that when 3 grams per 1,000 cubic feet or more of the extract was used, all of the mosquitoes died within 2 or 3 days. Results beyond the 24-hour observation period, however, are not recorded, because it has not as yet been possible to determine definitely whether these fumigated Aëdes would attempt to bite before dying. A number of tests of their biting ability after fumigation have been made, all of them negative; but they are too few in number as yet to form the basis of any definite statement.

The results of the 25 experiments with pyrethrum extract that have been performed to date are given in table 1.

Table 1.—Results of 25 experiments with pyrethrum extract

	Amounts of pyrethrum ex tract used					Number of Aëdes	
Experiment no	Grams per 1,090 cubic feet	Cubic centi- meters per 1,000 cubic feet	Ounces (approxi- mately) per 1,000 cubic feet	Time of exposure	Percent killed in 24 hours	Total	Female
L	(1)	(1)	5	hour	100	40	(1)
2	(1)	(1)	5	{   hour    1 hour	2 100 100	<sup>2</sup> 5() 5()	<b>{</b> }
3	(1)	(1)	235		100	37 30	贸
<b>.</b>	(1)	(1)	132	15 minutes   15 hour   15 minutes	100	75 40	3 2
5	(1)	(1)	1,2	15 minutes	97 100	33 32	î
3	53.0	64 0	2, 1	10 minutes 15 minutes	100 100 100	42 63	1
7	169. 5	207 0	6.67	(5 minutes	100 100 100	44	1
8	10 0	12 2	2,	(i) minutes	100	34 31	1
9	11.5	14.0	. 45	] s minutes	100 100	31 31	1
10	15.5	18, 9	.6	5 minutes	100 100	20 36	1
11	6.5	7.9	1,	5 minutes	100 100	35 39	2
12	3 3	4.0	10	10 minutes	94 91	46 47	2 2 2
13	3.4	4.1	36	10 minutes	95 100	37 30	3
14	3, 9	4.7	14	5 minutes	100 97	53 67	2
15	2.5	3.0	110	10 minutes	100 100	34 52	1 2
16	1. 97	2.4	1/13	(1) minutes	100 98	66 47	2 2 2 3
17	1.11	1.4	325	10 minutes	96 96	52 51	3:
18	1.04	1.3	1	10 minutes 5 minutes 10 minutes	98 21	59 63	39
19	1. 25	1.5	120	55 minutes 10 minutes	52 100	62 50	8: 2
20	.88	1.1	140	55 ruinutes 10 minutes	100 66	47 50	13 30
21	2.6	3.2	310	f5 minutes	94 93	65 28	2
22	1.8	2.2	314	5 minutes	84 99	88 87	8 4:
23	1.95	2.4	ļía	5 minutes	90 95	63 63	3
24	2.47	3.0	Jío	(3 minutes	92 98	73 58	4:
25	2.86	3.5	36	10 minutes	100 100 100	83 36 34	49 18 17

#### INTERPRETATION OF RESULTS

It will be noted in the table that the first 5 experiments are distinctly preliminary. The amount of material used was only approximately determined, and the periods of exposure were relatively long. Having discovered through them, however, that we had an effective fumigating material, the exposures were reduced to 5 and 10 minutes and the amount of material used was progressively made smaller and smaller. Experiments 6, 7, 8, 9, and 10 showed that when 10 or more grams per 1,000 cubic feet were used, with exposures of 5 and 10 minutes, a uniformly 100-percent kill in 24 hours occurred. In experiment 11,

Not accurately measured or counted.
 Top figure in each experiment indicates cage given shortest exposure.

6.5 grams per 1,000 cubic feet produced a 100-percent kill in 5 minutes, though only 98 percent in 10 minutes' exposure. In experiments 12, 13, 14, 15, 21, 24, and 25, in which from 2.5 to 3.9 grams per 1,000 cubic feet were used, the kill was 90 percent or better, with the single exception of 1 portion of experiment 21, where only an 84-percent kill was secured. In 3 of these experiments, numbers 13, 15, and 25, the kill was 100 percent in both sections of the experiment, the amounts used being, respectively, 3.4 grams, 2.5 grams, and 2.86 grams per 1,000 cubic feet.

In experiments 16, 17, 18, 19, 20, 22, and 23, less than 2 grams per 1,000 cubic feet were used; the proportionate kill, however, was better than 90 percent in the majority of these experiments. In one of them, experiment 18, the poor results are believed to have been due to faulty spraying, it being noticed at the time that the spray was much heavier than in other experiments and that a material amount of it was deposited on the floor. In one experiment, number 19, 1.25 grams per 1,000 cubic feet were used, with a kill of 100 percent in both cages. This was the only experiment utilizing less than 2 grams, however, that showed a 100-percent result.

It would appear from these experiments that the minimum dosage of this pyrethrum extract required to kill Aèdes aegypti within 24 hours after exposure lies somewhere between 2 and 4 grams per 1,000 cubic feet.

It will be seen throughout these experiments that 5 minutes' exposure produced practically as good results as 10 minutes' exposure.

#### CONDITIONS OF EXPERIMENTS

The conditions under which mosquitoes were secured for the experiments with pyrethrum extract differed somewhat from those already described. In these, the mosquitoes were bred under control conditions, the larvae being grown in bowls outside of the cages, and the pupae separated and placed in test tubes as soon as they appeared. The test cages were all filled with freshly hatched imagos that appeared in the tubes in which the pupae had been placed. In practically all of the experiments, therefore, mosquitoes between 1 and 3 days old were used. While test cages were in process of being filled, the mosquitoes therein were fed with sugar water.

The test cages used were made of mosquito netting, were cubical in shape, and varied from 6 to 15 inches in each dimension. It is probable that, to a certain extent, the walls of these cages reduced the effectiveness of the insecticide spray by absorbing a portion of it as it passed through them. This point will be checked in later work by fumigating mosquitoes released in the compartment into which the spray is introduced.

Most of these experiments were carried out during the winter months, so that atmospheric conditions were necessarily artificial. The great majority of the experiments were performed in the same building in which the mosquito colony was maintained, which building was kept at a temperature of between 75° and 85° F. Humidity sufficient to prevent material loss in the colony was maintained by hanging wet blankets in the room, placing pans of water on the radiators, and keeping a pot of water over an electric hotplate. The relative humidity, however, was not determined.

It is expected that the results reported will be checked during the summer months under outside atmospheric conditions, which, in the climate of New Orleans, are favorable to the propagation and maintenance of *Aedes aegypti*.

The mosquito colony was subject to frequent check by examination of individuals and by examination of the mosquitoes used in these experiments. It was maintained throughout as a pure colony of Aèdes aegypti.

#### MAINTENANCE OF THE MOSQUITO COLONY

Briefly, the colony of Aëdes aegypti was maintained by inoculating and maintaining breeding in 5 wire-mesh cages, cubical in shape, and approximately 3 to 4 feet on a side. In some of the cages the mosquitoes were permitted to lay eggs on damp sponges, which were taken out, allowed to stand for a day or so, and then placed in water to permit the eggs to hatch. In others, small cypress water-troughs were placed, these proving attractive locations for the deposit of eggs; the eggs appeared just above the water-line; and, as the water evaporated, more and more space for them became available. At the end of 10 days, the troughs were removed and water was added, filling them to the brim, when the eggs in the troughs promptly hatched.

All larvae were transferred to china bowls and fed on small amounts of brewer's yeast. When the pupae appeared, they were removed with a large-mouthed medicine dropper to test tubes containing water. When the pupae hatched, the images were in part returned to the breeding cages and in part used for experiments.

Mosquitoes in the cages fed on clipped rabbits every 2 days; in the interim they were allowed to feed on sugar water absorbed in cotton sponges.

It was found necessary to place the supporting legs of the cages in pans of water covered with kerosene oil to prevent ants from carrying away the mosquito eggs, while daily careful searches of the cages were required to eliminate small house spiders, which were the principal enemies of the adult mosquitoes.

#### TENTATIVE CONCLUSIONS

- 1. Carboxide is not a suitable fumigant to kill mosquitoes in airplanes, either in flight or on the ground, because the containers are too heavy and the amount of material necessary to kill an effective percentage of Aedes aegypti is too large.
- 2. A concentrated oil extract of pyrethrum flowers containing 2 grams of pyrethrins per 100 cc is highly effective against Aëdes aegypti when brought in contact with them in the form of a very fine spray, the lethal concentration apparently being somewhere between 2 and 4 grams per 1,000 cubic feet.
- 3. Mosquitoes furnigated with either carboxide or pyrethrum extract do not die at once. It must remain for future experimentation to determine whether they are rendered incapable of biting before dying.
- 4. The small amount of concentrated pyrethrum extract required to kill mosquitoes should render this material suitable for the destruction of these mosquitoes on airplanes in flight.
- 5. It is the general belief that neither the pyrethrins nor the oil in which they are dissolved is harmful to human beings.

#### STUDIES OF SEWAGE PURIFICATION

# II. A ZOOGLEA-FORMING BACTERIUM ISOLATED FROM ACTIVATED SLUDGE

By C. T. BUTTERFIELD, Principal Bacteriologist, United States Public Health Scivice, Stream Pollution Investigations, Cincinnati, Ohio

#### BRIEF REVIEW OF THE LITERATURE

Research studies on the activated sludge process conducted by the Stream Pollution Investigations Laboratory of the United States Public Health Service during the past 2 years, under the direction of Sanitary Engineer J. K. Hoskins, have indicated that zoogleal material is regularly present in large amounts in activated sludge flocs. Each time that an activated sludge has been developed during this study, regardless of whether it was in a small laboratory set-up or in a tank of plant-size proportions, the floc developed has contained a very considerable amount of zooglea. When the process was working most efficiently, zoogleal masses predominated in the sludge. These findings, which are in general accord with the observations made by previous workers, point to the very probable importance of this type of organism and suggest an intensive study of the zoogleal bacteria found in activated sludge to determine their characteristics and the efficiency of any sludge produced by them under pure culture conditions.

The earliest report found, that referred to zoogleal bacteria, was the book of Flügge (1886) on micro-organisms. Kruse, who wrote a chapter in this text, mentions zoogleal bacteria and states that Itzigsolm, in 1867, was the first to observe zoogleal formations. Itzigsolm designated the specimen studied by him as Zooglea ramigera. Kruse states further that Zopf considers this Zooglea ramigera to be one phase in the life cycle of Cladothrix.

Winogradsky (1892) noted that the nitrite-forming bacteria existed both in the motile and in the zoogleal stage. He believed that the zoogleal form probably represented a resting stage. This observation in regard to a resting stage may be true in the case of nitrifying bacteria, but our results would indicate that, under the conditions of our experiments, or in activated sludge, the zoogleal stage, while immotile, is a very active phase in terms of the utilization of food material. This observation of Winogradsky on the development of a zoogleal stage by the nitrifying bacteria would seem to suggest definitely that this type of zoogleal mass may adsorb unoxidized animonia compounds just as the zooglea reported later in this paper removed other oxidizable material from solution. Indeed, it is not unreasonable to assume that a number of bacteria of this type which produce sludges of various adsorptive properties may be located within this group, and efforts to isolate and study such organisms are indicated.

Flügge (1896), discussing the development of zooglea, believes that the zoogleal matrix is a massed exhibition of capsular substance. He states that a given zoogleal mass is generally entirely composed of the same type of cell, suggesting a pure culture. He finds that in polluted water the growth of zoogleal masses is rapid; that both spherical zooglea and a branched tree-like form, called Zooglea ramigera, are very common. His illustration (fig. 13) of this tree-like form is quite similar to the specimen shown in our figure 2. Unfortunately, no further characteristics of the organism are given. He credits Kruse with having originally assigned the name of Zooglea ramigera to this type of growth.

Stützer and Hartleb (1897), in their series of papers on the saltpeter fungi, give a limited description of Zooylea ramigera. They
describe it as forming spores, oxidizing nitrogen compounds, and as
manifesting exceedingly variable morphological characters, including a coccoid, rod, and fungus-like stage, as well as the zoogleal
formation. In addition, they found that, in the latter stages of
growth, this organism would reduce both the nitrites and the nitrates
which had been formed. These marked variations, together with
their definite disagreement with the researches of Winogradsky on
the nitrifying bacteria, whose findings have since been fully substantiated, leads one to question the purity of the cultures employed
by them.

Some uncertainty appears to exist as to whether the gelatinous matrix of the zoogleal mass has been synthesized by the bacteria or whether the bacteria are simply embedded in a chemically preformed matrix. Zooglea-forming bacteria have been investigated by various workers in studies of gum formation. Thus, in his work on Rhizobium radicicolum, Buchanan (1909) found that this organism produced a gum and existed in part as a zoogleal mass. In discussing this he states: "It seems but fair to conclude from this array of evidence that there is a great possibility that bacterial slimes and gums of whatever kind are produced as a transformation or solution of the bacterial capsule." Again, Buchanan (1922) defines zooglea as bacteria growing in masses of gelatinous material secreted by the bacterial cells and shows two figures demonstrating the individual bacteria.

Waksman (1927), in discussing this group of organisms, states: "The gum is formed with various sources of energy in the medium, such as cane sugar, glycerol, or legume extract, and should be considered as a synthesized product."

Lohnis (1921), writing of zoogleal bacteria in general, indicates that large encysted agglomerations of bacterial cells are not at all uncommon and implies further that the term zooglea has been so generally and so loosely used for all slimy agglomerations of bacteria that it has lost its original specific meaning.

Theories regarding the role of the bacteria in sewage purification processes have varied from the opinion that they are essential to the process, no purification being accomplished without their activity, to the view that their presence is entirely unnecessary, the purification observed being an illustration of chemical catalysis.

Johnson (1914) was apparently the first observer to emphasize the importance of the bacteria in the activated sludge process. Writing of sewage filters, he states: "The filter material rapidly becomes coated with a slimy or gelatinous growth of Zooglea ramigera, which may be regarded as a large number of bacteria embedded in a gelatinous matrix. This zooglea is perhaps the most characteristic and important organism of this zone." Again, referring on this occasion to activated sludge, he suggests that microscopically activated sludge repeatedly contained Opercularia and zooglea. He believes that the zooglea assisted by the protozoa are responsible for the rapid purification accomplished.

Buswell and Lang (1923) presented results on the microbiology of activated sludge and advanced a theory concerning the process. Since then, Buswell (1928, 1931) has made extensive observations on the gross biology of activated sludge and he is convinced that

the zoogleal bacteria, Zooglea ramigera, and the protozoa are of primary importance in activated sludge. The pure culture studies necessary to establish this relationship and to determine the cultural characteristics were not made. In 1928, after presenting the results of his own studies and reviewing the literature on the subject, Buswell, in summarizing, suggests the following statement as the theory of the activated sludge process: "Activated sludge flocs are composed of a synthetic gelatinous matrix similar to that of Nostoc, or Merismopedia, in which filamentous and unicellular bacteria are embedded and on which various protozoa and some metazoa crawl and feed. The purification is accomplished by ingestion and assimilation by organisms of the organic matter in the sewage and its resynthesis into living material of the flocs. This process changes organic matter from colloidal and dissolved states of dispersion to a state in which it will settle out."

As food material, before it can be assimilated and used for energy or be synthesized into protoplasm, must pass through the bacterial cell wall, the extent of bacterial surface available is an all important factor in studying the purification accomplished by bacteria. Buswell calculates that, considered on the basis of the zoogleal masses alone, each cubic foot of the aeration chamber contains at least 250 square feet of such surface. If the surface of the free-swimming bacteria and of the protozoa were included, he believes that approximately 500 square feet of surface would be provided per cubic foot of aeration chamber.

Taylor (1930) concurs with Buswell's theory and states: "A close examination under high powers of the microscope reveals that the bulk of the sludge is composed of jelly-like masses, in which bacteria are present in large numbers. This is a typical zooglea formation, caused by the fusion of the gelatinous sheaths surrounding the bacterial cells. This zooglea is apparently the only growth in activated sludge which is a constant factor. The usual form of the zooglea is that of an irregular, lobed mass, but at times a branching, or filamentous form predominates."

Many other writers have commented on zoogleal growths in sewage purification processes without offering any specific data regarding the characteristics of these bacteria or the sludges produced by them in pure culture. Bergey (1934), in his Manual of Determinative Bacteriology, does not list Zooglea ramigera or any bacterium with definite zoogleal characteristics. This omission is due probably to the paucity of definite evidence for the differentiation of this type of organism. Intensive effort has been directed, therefore, to the isolation and study of zoogleal bacteria from activated sludge.

#### METHODS OF PRESENT STUDY

Initial efforts to isolate the zocglea-forming bacteria were made by picking colonies from routine standard agar plates made from activated sludge. These colonies were transferred to nutrient broth, incubated with and without aeration and studied to determine the presence of zooglea formation. No such growths were obtained although hundreds of colonies were picked and examined.

Solid media containing gelatin in the place of agar were also tried without success. A special sludge agar was then prepared in which the distilled water ordinarily employed in the preparation of media was replaced with fresh sewage-activated sludge mixtures. It was thought that this would supply the plating media with all of the ingredients found in the sludge where the zoogleal bacteria were known to grow well. However, although large numbers of colonies were picked and studied, no zooglea-forming bacteria were obtained.

Effort was then directed to the purification of clumps of zooglea prior to planting to render the sample suitable for examination in liquid media. Selected typical zoogleal formations, such as those in the unstained preparation from normal activated sludge, illustrated in the photomicrograph in figure 1, were picked out with sterile capillary-tipped pipettes and transferred in series through dilution waters in an attempt to wash them free from extraneous bacteria and foreign matter. This method had been successfully employed previously for the isolation of plankton. A zoogleal mass illustrating both the fingered and the solid type of formation produced by this organism, washed fairly free from extraneous material, is shown in the photomicrograph in figure 2.

In carrying out this cleansing procedure an unexpected phenomenon was encountered. During the course of the washing, the embedded bacterial cells would free themselves from the gelatinous matrix and move away with incredible speed, dispersing throughout the dilution water, long before a satisfactory washing had been accomplished. Such a dispersal of embedded cells is shown in figure 3. In this photomicrograph the faint outline of the zoogleal matrix may be seen with cells scattered without as well as within its limits. In figure 4, such a gelatinous zoogleal matrix, which has been fixed with a mordant and stained, may be clearly observed. Observations made subsequently appeared to suggest that the embedded bacteria feed on nutrient material adsorbed by the gelatinous matrix and then, when it is cleared of such material by repeated washing, they leave the matrix possibly in an effort to find sufficient food.

Мъу 17, 1935

It was found that this dispersing action could be prevented by the addition of a considerable amount of dissolved organic material to the wash water. Ten ec of sterile nutrient broth added to 90 ec of dilution water proved to be satisfactory for this purpose. Using such a water a zoogleal mass could be washed through 10 to 12 changes of water until it was entirely clear of extraneous material and apparently free from contaminating bacteria. The clump was transferred at this time to normal dilution water and changes in such water continued until dispersion of the cells occurred. This suspension was then placed in a measured amount of sterile dilution water and planted on standard agar plates and in serial dilutions in standard lactose broth.

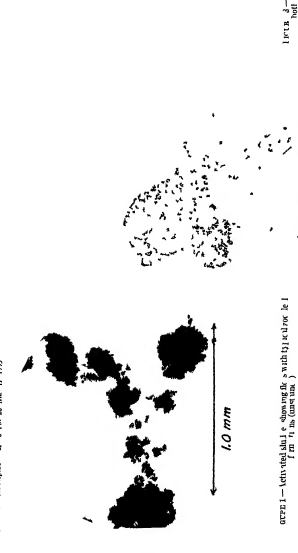
No colonies containing zooglea-forming bacteria were obtained from the agar plates. In fact, only a few colonies of any kind were observed and they were confined to the 1-cc and the 0.1-cc plates made from the original suspensions. Growths of zooglea-forming bacteria were obtained from all broth tubes up to and including the 1-to-100,000 dilution from tubes incubated at both 20° and 37° C. The growths obtained appeared to be in pure culture in all tubes above the 1-to-100 dilution. This process was repeated several times and plantings were made in each case from the highest dilution showing growth, with intermediate washing in dilution water, to insure the purity of the culture before intensive studies were undertaken. The photomicrograph shown in figure 5 portrays a typical growth taken from one of these broth cultures. The granular nature of this floc is clearly illustrated in the figure. In figure 6 a portion of the floc found in the left center section of figure 5 is shown under higher magnification. Here the bacterial nature of the floc can also be observed. This culture was designated as Z-1.

A second isolation, using the same procedure, was made from a normal activated sludge produced in another series of experiments. The organism isolated at this time was apparently identical in all respects with the bacterium obtained from the first isolation. This culture was designated as Z-3.

After experimental results, reported later in this paper, had shown that this zoogleal bacterium was probably of especial significance in sewage purification and in the activated sludge process in particular, a detailed study was made of the conditions favoring the growth of this organism and of its characteristics.

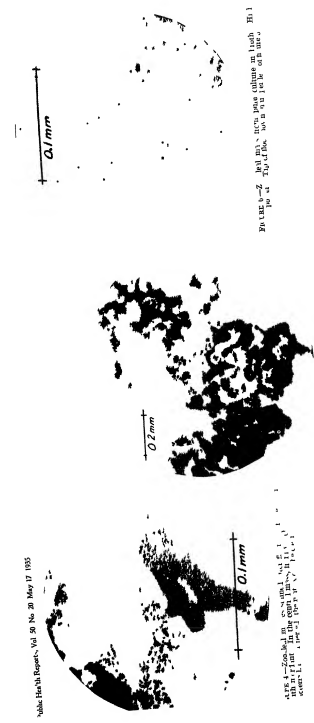
#### CHARACTERISTICS OF THE ZOOGLEA-FORMING BACTERIUM

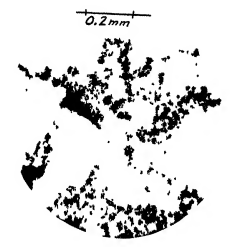
Morphological.—This organism is rod-shaped, average length 3 microns, varying from 2 to 4, average diameter 1.5 microns, varying from 1 to 2, with definitely rounded ends. In liquid media it shows a marked tendency to grow in a floc or zoogleal mass manifested as a loosely bound floc, as a dense spherical mass, as an evenly lobed mass,



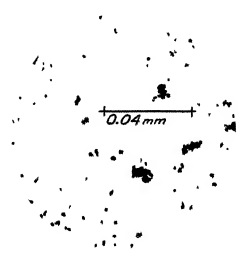
O.1 mm

li URE? Zoo deal mas hom normal activat l'111 e si i i deal un'i lespect fiese from nonzoo, leal materi l'un same l

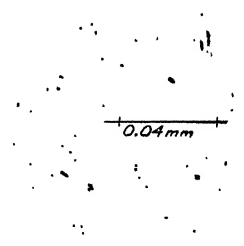




Trutt Advited life Lygictly of all it namper cultural stephyclsevi



It til -/oo kalbaderi Hagellistin of thiel sinci



TRALL 9 Zoo leal bacteria. The ellist un of thin men

or as a fingered treclike floc. When found outside the mass it usually occurs singly, occasionally in pairs, or in fours joined end to end. Capsules were always observed when stained by the method of Anthony (1931). The capsular wall was from 1 to 1½ times as thick as the bacterium. Spores are not produced, as none have been observed microscopically and no growth was ever obtained after application of the heat test. When not embedded in a zoogleal mass, individual organisms are very actively motile. Chains of 2 to 4 are motile but not as active as individual cells. The bacterium possesses a single polar flagellum about 5 to 6 microns long. This character, as demonstrated by the staining method of Gray (1926), is shown in figures 8 and 9. Although the usual variation in the size of cells was noted, irregular or involution forms were not found in the cultures examined. The organism was not observed to retain Gram's stain at any stage of culture.

Cultural.—No growth of this organism has been obtained at any time on standard agar or gelatin. Scanty growth was obtained on a special sludge agar and a moderate growth on nutrient agar containing 10 percent ascites fluid. It grows well at both 20° and 37° C. in nutrient broths containing peptone, producing a flocculent growth with an abundant sediment which is flocculent to granular. As a rule, the broth without the flocs remains clear and is free from odor. Broth with an initial pH of 7.0 to 7.2 has invariably become more alkaline as growth progresses, until in 5 days at 37° and in 10 days at 20° a pH of 8.2 to 8.4 is reached. It grows luxuriantly in sterilized sewage under aeration, producing a flocculent sludge which settles rapidly when the agitation is stopped. The alkalinity of such sewage is increased by this growth until a pH of 8 6 to 8.8 is reached.

Physiological.—A slow growth of this organism has been observed at temperatures as low as 4° C. Most vigorous multiplication occurs between 20° and 37° C., with the optimum temperature approximately at 28° to 30°. Growth takes place over a pH range of 5.6 to 8.5. However, the rate of growth at the lower figure is very slow until the pH has been raised by the products of growth. The optimum pH appears to be at about 7.0 to 7.4. No evidence of pigment production has been noted. Indole is not produced in either peptone or tryptophane broth. These tests for indole were made at 2 and 10 days, using the technique of both Bohme (1905) and of Goré (1921). Hydrogen sulphide was not produced. The organism is a strict aerobe, failing to grow, during a 10-day incubation period, in vacuo or when the oxygen of the air has been replaced by nitrogen. The organisms subjected to such anaerobic conditions for 7 days were not killed, however: for when half of the cultures were removed and placed under aerobic conditions, growth occurred within 24 hours. Tests were made on the ability of this organism to ferment glucose, levulose, lactose, sucrose, maltose, mannite, innulin, and xylose when present in

standard broth and in peptone-free synthetic media. No growth was observed in the synthetic media. Good growth occurred in the presence of each of these sugars in nutrient broth. No gas was produced in any instance; and, as evidenced by changes in the hydrogen-ion concentration, no acid was produced from any of these sugars. However, acid may have been produced and neutralized by the byproducts of growth; for, as has been noted previously, this organism produces alkali in nutrient broth until a pH of about 8.3 is reached, while in these sugar broths a pH of 7.7 was the maximum reached in all cases after 10 days.

The survey made of the literature has not revealed a definite description of an organism with the characteristics of this zoogleal bacterium. However, regardless of the fact that this organism may manifest a growth formation of dispersed single cells, of loosely bound flocs, or of dense spherical and lobed masses, depending on various factors, the peculiar branched treelike form of zoogleal growth assigned to Zooglea ramigera by Flügge, together with the illustration given by him, is most unusual and is, under certain conditions, a characteristic of the organism described here. While such limited information as this is too meager to warrant any attempt at the classification of an organism with ordinary characteristics, it is believed that, in the case of this bacterium with this peculiarly shaped colonial form in liquid media, this one characteristic is almost sufficient for identification. For this reason this zoogleal organism, which has now been somewhat more fully described, is tentatively assumed to be a variety of the Zooglea ramigera, named by earlier workers, until further studies may confirm or disprove this belief.

#### EXPERIMENTAL RESULTS

With synthetic media.—Experiments were instituted now with this zoogleal organism Z-1 to determine (a) whether it would produce a sludge under conditions of activation and (b) the properties of such sludges if any were produced. These tests were carried out under aseptic conditions and with reproducible synthetic media to eliminate as many variables as possible. Dilute standard lactose broth prepared by diluting 6 cc of broth to 100 cc with dilution water was used as synthetic media. Such media have a 5-day biochemical oxygen demand of about 300 parts per million, simulating in this respect a fairly strong domestic sewage. Sterilization by autoclave was carried out in containers, put up with the necessary air-filters and appliances to provide for continuous aeration under pure culture conditions.

Preliminary trials made with this set-up disclosed that a good sludge floc was formed under conditions of very moderate aeration, but when air was applied at a normal rate the floc tended to break up and become dispersed. This, in connection with the observed make-

up of normal activated sludge flocs, appeared to indicate the need for some inert foreign substances to act as a binder or framework for the floc. A number of substances were considered for this purpose. Very short cotton fibers and asbestos fibers were selected for trial because of their inert character Initial tests with these materials showed that the zoogleal bacteria would develop rather tenacious flocs adherent to cotton fibers, but they would not adhere to asbestos fibers under any of the conditions tried.

The aeration apparatus was then set up with the synthetic media prepared with the addition of about 0.2 gram of short cotton fibers per liter of media. It was inoculated with the zoogleal organism and aerated continuously. After 48 hours a definite floc formation was observed. Thereafter, during the course of these tests this floc was allowed to settle for 30 minutes twice daily. At each settling two-thirds of the contents were siphoned off as supernatant and were replaced with a like amount of the original media. This process was continued until a sludge of 2,000 parts per million or over, measured in terms of suspended matter, had been developed. This sludge settled rapidly with a sludge index of 15 to 20 (15 to 20 percent of the sewage-sludge mixture) at the end of 30 minutes' settling.

Tests were then made on the capacity of this sludge to remove oxidizable material from solution. This observation was made by taking first a sample of the supernatant for a biochemical oxygen demand determination, immediately after fresh media had been added and thoroughly mixed. The mixture was then aerated for a 3-hour interval and a sample of supernatant was removed for a second biochemical oxygen demand determination. The difference between these two oxygen demand results should represent any changes which had occurred in the supernatant during the 3-hour aeration period. That is, if any oxidizable material had been removed from the supernatant by aeration of the media with the sludge, the oxygen demand of the second sample should be correspondingly reduced. To avoid the errors of unbalanced biological activity, which are frequently encountered when sterile or pure culture samples are put up for oxygen demand determinations, these samples were heavily seeded with a grossly mixed culture of bacteria and plankton. Each pair of samples was seeded with the same mixed culture and to the same extent.

Five such tests were completed with this experimental set-up. The amount of oxidizable material removed during the 3-hour aeration interval, as indicated by the biochemical oxygen demand determination, was, for the five tests, as follows: 75, 76, 66, 68, and 73 percent, respectively.

Control experiments using the same synthetic media containing cotton fibers, with nonzoogleal bacteria present and without bacteria,

were carried on at the same time and under the same conditions. No sludges were developed either with or without bacterial growth. The cotton fibers under these conditions did not settle materially during a 30-minute period. In the series with bacteria, Bact aerogenes was introduced and other bacteria from the air gained entrance. A very marked bacterial growth developed. However, oxygen demand determinations on samples collected before and after a 3-hour aeration period, after fresh media had been added as in the test series, did not in any instance show that any appreciable amount of oxidizable material had been removed. In fact, the removal indicated did not exceed 5 percent in any test.

The results show definitely that, under the conditions of these tests, the activated sludge formed by this zoogleal organism is a potent factor in the removal of oxidizable material from solution, removing an average of 72 percent during a 3-hour period. This is very greatly in excess of the amount that could be oxidized during such an interval by the usual biochemical process.

With sterilized sewage.—The tests described above, conducted with synthetic preparations, are subject to the criticism that the media did not correspond to sewage and that the zoogleal sludge formed may have been peculiarly adapted to adsorb ingredients of the synthetic media. To meet such criticism and more closely to simulate the conditions in a sewage plant, in the following-described tests a change was made from synthetic media to natural sewage.

To maintain pure culture conditions which are essential if the results obtained are to be ascribed solely to the activity of the zoogleal bacteria, it was necessary to sterilize the sewage prior to use. zation by chemical means was not suitable, as any substance which would adequately sterilize the sewage could not be removed complete-Sterilization by filtration was not satisfactory: for not only would the sewage be materially altered by such filtration, but also it would be impossible to state positively that all biological elements had been eliminated. Sterilization by heat was adopted, therefore, as the most satisfactory procedure. Catch samples of domestic sewage were collected from day to day and autoclaved for the media in the tests made. The strength of this sewage varied greatly, but a large enough sample was collected each time so that all units of a series, including the controls, could be started or dosed with identical This autoclaving of the sewage consistently shifted the hydrogen-ion concentration from about pH 7.2 to about pH 9.0. Before use, the sterilized sewage was always adjusted to pH 7.0 with sterile 1:10 phosphoric acid.

Using such sterilized sewage as media in 8-liter amounts and sterile apparatus designed to permit aeration under aseptic conditions, 4

sludges were developed. A good floc simulating activated sludge began to appear after 48 hours' aeration. Thereafter, during the course of the tests, 5 liters of supernatant, after 30 minutes' settling, were removed daily (with the exception of Sundays) and a like amount of sterile sewage was added. After about 2 weeks a sludge of 2,000 parts per million which settled rapidly with indices between 15 and 20, had developed. Biochemical oxygen demand tests to determine the amount of oxidizable material removed from the supernatant during a 3-hour aeration interval after additional sterile sewage had been added were made in each case. The results showed that 68, 76, 66, and 64 percent (average 68 percent), respectively, of the oxidizable material in the supernatant had been removed.

In one container of this series, after the tests had been completed the mixture was divided into two parts, maintaining pure culture conditions, and an inoculation of a bacteria-free protozoa culture, Colpidium, was made into one of them. Both parts, thereafter, were treated in the same manner and the supernatant was replaced with fresh, sterile sewage daily until the Colpidium had reached their maximum number. Oxygen demand tests were then made on the supernatant before and after a 3-hour aeration period. The tests showed that the percentage of oxidizable material removed by the zooglea plus Colpidium mixture was only slightly greater than that obtained with the zooglea-only sludge. However, the supernatant from the aeration vessel containing the zooglea plus Colpidium was much clearer. Microscopical examinations showed that the majority of the free-swimming bacterial cells and the zooglea of microscopic proportions had been cleared from this effluent.

These observations with sterilized sewage as test media were In this set-up zoogleal cultures Z-1 and Z-3 were both used. A separate container was employed for each culture. sludge of good appearance had developed in each after 3 days' aeration. Thereafter, 5,000 cc (out of 8,000 cc total) of supernatant were withdrawn daily and replaced with sterile sewage. After 10 days sufficient sludge had developed to begin observations. A photomicrograph of this sludge is shown in figure 7. In this series, suspended solids and oxygen demand observations were made on all samples collected both before and after the 3-hour aeration period. Occasional observations were also made on the nitrite and nitrate content of the aeration mixtures. No material change in the amounts of either of these substances present was observed. This would suggest that this organism did not oxidize ammonia to nitrites or nitrites to nitrates. The results of this series of tests are presented in table 1.

Table 1.—Data concerning activated sludges developed by zooglea cultures Z-1 and Z-3

	Suspended so	lids, parts per	Changes during 3-hour aera-		
	million, sami	ple collected—	tion p wod		
Culture	Before aera- tion	After scration		In percent oxidizable nuterial removed from supernatant	
Z-1	1, 600	1, 800	+200	69	
	1 4, 100	3, 776	-324	41	
	6, 512	7, 032	+520	71	
	1, 610	2, 333	+523	57	
	2, 248	2, 520	+272	68	
	4, 528	4, 712	+164	56	

<sup>1</sup> A large dense particle of debris was observed in this crucible after the weighing had been made.

After these tests had been completed, a mixture of Z-1 and Z-3 sludge was divided into two parts. One was inoculated with Colpidium and both were continued in regular operation until the Colpidium had reached a number of 53,000 per cc. A test was then made to determine the amount of oxidizable material removed during a 3-hour aeration interval. In this instance the zooglea plus Colpidium sludge was more effective, removing 84 percent while the zooglea alone removed 65. It was again observed that the supernatant from the Colpidium-containing mixture was much clearer.

The results given in table 1 indicate again that a large amount of the oxidizable material in the added sewage is removed by the zoogleal sludge during a 3-hour aeration period. In addition it is noted that, in 5 out of 6 of the suspended solids tests made in this series, the weight of the sludge in terms of suspended matter materially increased during the 3-hour aeration interval, indicating an adsorption of dissolved and perhaps of colloidal material.

In connection with these experiments with sterilized sewage as media, control tests were run with sterile sewage under aseptic conditions and with sterilized sewage inoculated with Bact. aerogenes and treated in the same manner as those inoculated with zooglea. Oxygen demand observations before and after a 3-hour aeration period were made on these control experiments only after the sewage had been under aeration for a number of days and the Bact. aerogenes had developed fully. The results of these control tests showed that no oxidizable material was removed during a 3-hour period either in the sterile container or in the vessel containing Bact. aerogenes. In one instance a 7-percent increase in oxidizable material was observed, and in another a 5-percent decrease. These amounts are well within the limits of error for an individual determination of this type.

#### SUMMARY

Zoogleal masses have been observed in every good activated sludge examined. This conforms with earlier reports in the literature.

 $\Lambda$  zooglea-forming bacterium has been isolated in pure culture from activated sludge.

This bacterium in pure culture, both in synthetic media and in sterilized sewage has produced a floc which simulated activated sludge.

This pure culture floc has been shown to remove, during a 3-hour aeration period, from 41 to 84 percent of the oxidizable material present in polluted water.

The morphological, cultural, and physiological characteristics of this bacterium are given in detail.

This organism is tentatively identified as a variety of Zooglea ramigera as described by earlier workers.

It is suggested that an adequate knowledge of this and related organisms may be of considerable significance in sewage purification processes depending on biological activity.

#### REFERENCES

Anthony, E. E. (1931): A note on capsule staining. Science, 73:319.

Bergey, D. H. (1934): Manual of determinative bacteriology. 664 pages, 4th Edition. Williams & Wilkins Co., Baltimore.

Böhme, A. (1905): Die Anwendung der Ehrlichschen Indolreaktion für bacteriologische Zwecke. Centrbl. f. Bakt., I. Abt. Orig., 40:129.

Buchanan, R. E. (1909): Centrbl. f. Bakt. II, 22:37.

Buchanan, R. E. (1922): Bacteriology. The Macmillan Co., pp. 25-26.

Buswell, A. M., and Lang, C. (1923): Microbiology and theory of activated sludge. Jour. Am. Water Works Assoc., 10:2 (March 1923).

Buswell, A. M. (1928): The chemistry of water and sewage treatment. A. C. S. Monograph No. 38, p. 352.

Buswell, A. M. (1931): The biology of activated sludge—An historical review. Sew. Wks. Jour., 3:362 (July 1931), p. 364.

Flügge, C. (1886): Microorganisms—Etiology of the infectious diseases. Gottingen. P. 492 (Eng. translation).

Flügge, C. (1896): Die Mikroorganismen. Vol. I. 596 pages, Leipzig. P. 67.

Goré, S. N. (1921): The cotton wool plug test for indole. Indian. Jour. Med. Res., 8:505.

Gray, P. H. H. (1926): A method of staining bacterial flagella. Jour. Bact., 12: 273.

Johnson, J. W. Haith (1914): A contribution to the biology of sewage disposal. Jour. Econ. Biol., 9:105 and 127.

Löhnis, F. (1921): Memoirs of the National Academy of Science. Vol. 16. 335 pages. Studies upon the life cycles of the bacteria. Part I. Review of the literature, 1838 to 1918, pp. 166 and 181.

- Stützer, A., and Hartleb, R. (1897): Der Salpeter Pilze. Centrbl. f. Bakt. u. Parasitenk. Abt. II. pp. 6, 161, 235, 311, and 351.
- Taylor, H. (1930): Some biological notes on sewage disposal processes. The Surveyor, 78:32 (July 11, 1930).
- Waksman, S. A. (1927): Principles of soil microbiology, p. 593. Williams & Wilkins Co., Baltimore.
- Winogradsky, S. (1892): Referred to by Waksman (1927), p. 73.

### DEATHS DURING WEEK ENDED APRIL 27, 1935

[From the Weekly Health Index, assued by the Bureau of the Census, Department of Commerce]

	Week ended Apr. 27, 1935	Correspond- ing week, 1984
Data from % large cities of the Unite l States: Total deaths. Deaths per 1,000 population, annual basis. Deaths under 1 year of age. Deaths under 1 year of age per 1,000 estimated live births. Deaths per 1,000 population, annual basis, first 17 weeks of year. Data from industrial insurance companies. Policies in force. Number of death claims. Death claims per 1,000 policies in force, annual rate. Death claims per 1,000 policies, first 17 weeks of year, annual rate.	9, 017 12. 6 607 56 12. 6 67, 826, 175 14, 265 11. 0 10. 7	8,600 12.0 645 60 12.6 67,729,876 13,953 10.7 11.1

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

#### Reports for Weeks Ended May 4, 1935 and May 5, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended May 4, 1935, and May 5, 1934

	Diph	theria	Influ	ienza	Me	sles	Meningococcus meningitis	
Division and State	Week ended May 4, 1935	Week ended May 5, 1934	Week ended May 4, 1935	Week ended May 5, 1934	Week ended May 4, 1935	Week ended May 5, 1934	Week ended May 4, 1935	Week ended May 5, 1934
New England States:  Maine New Hampshire Vermont Massachusotts Rhode Island	2 1	1 12	3 1		176 41 427 518	31 157 62 1, 425	0 0 0 4 1	0 0 0 1
Connecticut Middle Atlantic States: New York New Jersey Pennsylvania	26	3 48 15	1 3 16	1 1 12 18	1, 493 3, 149 1, 908	126 1, 220 781	0 24 5	0 5 2
East North Central States: Ohio Indiana Illinois.	47	58 26 13 31	6 34 26	6 14 51	1,808 467 2,322	1, 559 1, 367 2, 418	9 6 7 29	5 7 1 13
Michigan Wisconsin West North Central States: Minnesota	5	15 2 8 6	32 1 91	3 33 2 2	6, 587 1, 727 597 665	281 2,030 302 186	2 1 2 5	0 1 1 0
Missouri North Dakota South Dakota Nebraska Kansas	20 2 4 5 14	35 5 3 11 11	31 5 2 2 2 15	49 2	528 30 67 373 1,136	608 165 425 369 635	14 1 0 2 1	0 0 0 2 4
South Atlantic States:  Delaware  Maryland  District of Columbia  Virginia	13	4 2 3 7	4	4 2	4 77 00 509	108 2, 597 97 1, 139	0 9 9 7	0 0
West Virginia North Carolina South Carolina Georgia <sup>2</sup> Florida	10	20 12 8 6 4	35 21 142	25 824	390 341 29	97 2, 174 443 252 911	11 0 0 0	0 0 0 6 0 2 0 0

See footnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended May 4, 1935, and May 5, 1934—Continued

	Dipht	heria	Influ	enza	Mos	slos	Mening meni	ococcus ngitis
Division and State	Week ended May 4, 1935	Week ended May 5, 1934	Week ended May 4, 1935	Week ended May 5, 1934	Week ended May 4, 1935	Week ended May 5, 1934	Week ended May 4, 1035	Week ended May 5, 1931
East South Central States: Kentucky Tennossee Alabama Mississippi <sup>1</sup> West South Central States:	10 13 19 5	11 9 5 8	9 35 35	8 47 66	450 41 175	509 526 703	0 7 1	2 3 3 1
Arkansas Louisiana Oklahoma <sup>4</sup> Texas <sup>3</sup>	2 19 1 34	9 22 3 52	16 1 60 146	9 5 42 228	60 70 194 68	38 196 310 852	3 0 0 1	2 0 6 3
Mountain States:  Montans <sup>1</sup> Idaho.  Wyoming <sup>3</sup> Colorado <sup>1</sup> New Mexico. Ariz ona.	6 2 5 6 1	5 1 9 4	41	40 1 4	445 8 27 247 31 20	108 33 130 691 180 76	1 0 0 1 0	0 0 0 0 0
Utah <sup>2</sup> Pacific States: Washington Oregon <sup>3</sup> California	1 2 4 25	1 2 3 44	22 48	19 49	439 264 1,595	166 240 79 930	0 3 2 7	0 0 0 1
Total	470	557	905	1,068	33, 879	31,055	175	72
First 18 weeks of year	11, 999	14, 170	98, 034	42, 608	490, 633	471, 265	2, 487	1, 027
	Poliomyelitis		Scarle	t fever	Sma	llpox	Typho	id fever
Division and State	Week ended May 4, 1935	Week ended May 5, 1934	Week ended May 4, 1935	Week ended May 5, 1934	Week ended May 4, 1935	Week ended May 5, 1934	Week ended May 4, 1935	Week ended May 5, 1934
New England States:  Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut	0 0 0 1 0	0 0 0 1 0	5 23 9 210 9	11 8 2 217 20 60	0 0 1 0 0	00000	0 0 0 4 1	0 0 17 1 1
Middle Atlantic States: New York. New Jersey. Pennsylvanis. East North Central States:	0	4 0 0	961 164 590	768 177 642	0 0 0	0 0 0	3 8 8	7 8 9
Ohio	0 0 1 1	0 0 1 1 0	731 131 1, 269 331 427	820 159 575 672 187	0 0 0 1 16	1 5 4 1 28	3 0 4 5 0	6 7 4 8 8
Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas	2 0 1 0 0 0	0 0 0 0 1 0	413 91 64 126 13 57 75	57 75 87 21 13 85 43	5 0 0 0 11 85 36	12 11 4 0 8 9 5	0 0 0 0 1 8	0 0 8 0 1 0 8
South Atlantic States:  Delaware  Maryland  District of Columbia.  Virginia.  See footnotes at end of table.	0 1 0 1	0 1 0 0	123 78 36	52 10 84	0	0	1 1 0 8	1 9 0 7

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended May 4, 1935, and May 5, 1934—Continued

	Polion	ıyelitis	Scarle	t fever	Smo	Ilpox	Typhoid fever	
		-,		2 10 101	Dilla	прох	Lypho	ICI 16 VOI
Division and State	Week ended May 4, 1935	Week ended May 5, 1934	Week ended May 4, 1935	Week ended May 5, 1931	Week ended May 4, 1935	Week ended May 5, 1934	Week ended May 4, 1935	Week ended May 5, 1934
South Atlantic States - Continued] West Virginia North Carolina South Carolina Georgia '	0 2 0 0	0 1 0 1	64 9 7	77 19 5 2 3	0 0 2 0	1 3 0 0	5 4 4 11 5	5 2 3 4 3
Kentucky Tennessee Alabama Mississuppi <sup>2</sup> West South Central States:	0 1 0 0	0 0 0 1	33 19 6 7	57 29 8 7	1 0 0 0	0 0 0	15 2 3 5	8 7 6 1
Arkansas Louisiana. Oklahoma 4 Texas 3 Mountain States:	1 2 0 0	1 0 0 2	17 13 39	7 11 15 62	•0 3 7	1 0 8 27	2 15 6 5	7 18 3 18
Montana   Idaho. Wyoming  Colorado  New Mexico. Arizona Utah   1	0 0 0 1 0	0 3 0 0 2 0	10 4 37 251 10 51 129	10 3 11 27 12 10	4 0 17 5 6 0	2 0 1 5 0	0 0 0 6 1	1 2 0 0 4 0
Pacific States: Washington Oregon California	2 0 3	0 1 13	61	49 42 201	57 9 21	8 2 11	1 1 4	5 2 5
Total	21	34	7,003	5, 426	239	147	138	201
First 18 weeks of year	430	382	129, 474	108, 440	3, 457	2, 714	2, 894	2,829

#### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enzo	Malaria	Measles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid fever
March 1935  Nevada Puerto Rico Virginia April 1935	8 23	62 77	16 63 2,417	846 4	41 163 5, 527	10	0 1 1	20 273	0 0 1	0 44 9
Connecticut Delaware Missouri	8 86	17 2 143	28 8 403	26	6, 402 56 8, 324		1 0 2	478 54 297	0 0 8	1 0 16

<sup>1</sup> New York City only.
2 Week ended earlier than Saturday.
3 Typhus fever, week ended May 4, 1935, 7 cases, as follows: Georgia, 4; Texas, 3.
4 Exclusive of Oklahoms City and Tulsa.
8 Rocky Mountain spotted fever, week ended May 4, 1935, 9 cases, as follows: Montana, 3; Wyoming, 2; Colorado, 2; Oregon, 2.

688

March 1935	March 1935—Continued	April 1935—Continued
Chicken pox: Cases Nevada	Tetanus, infantile: Cases Puerto Rico4	Lead poisoning: Cases ('onnecticut1
Puerto Rico	Trachoma: Puerto Rico	Mumps: Connecticut322
Virginia 66 Dysentery:	Virginia 1 Tularaemia: Virginia 1	Delaware 54 Missouri 475 Ophthalmia neonatorum:
Puerto Rico 25 Virginia (amoebic) 2 Filariasis:	Undulant fever: Virginia	Connecticut 1 Missouri 1
Puerto Rico 1 Lepresy:	Whooping cough: Novada. 56 Puerto Rico. 352	Rabies in animals: ('onnocticut
Puerto Rico 1 Mumps: Nevada 1	Virginia	Septic sore throat: ('onnecticut38
Puerto Rico	Chicken pox:	Missouri 61 Tetanus:
Ophthalmia neonatorum: Puerto Rico	Connecticut 558 Delaware 39 Missouri 369	('onnecticut2 Trachoma: Missouri3
Puerperal septicemia: Puerto Rico	Conjunctivitis:	Trichinosis:
Rocky Mountain Spotted fever: Nevada1	Dysentery: Connecticut (amoebic) 1 Missouri 11	Undulant fever: Connecticut 5
Septic sore throat:   Nevada1   Virginia5	Missouri 11 Epidemic encephalitis: Missouri 1	Missouri 6 Whooping cough:
Tstanus: Puerto Rico	German measles: Connecticut677	Connecticut 212 Delaware 7
Virginia1	Delaware2	Missouri 266

#### WEEKLY REPORTS FROM CITIES

#### City reports for week ended Apr. 27, 1935

This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference)

	Diph-	Infl	uenza	Mea-	Pnau-	Scar-	Small-	Tuber-	Тy-	Whoop-	Deaths.
State and city	theria,	Cases	Deaths	sles, cases	monia, deaths	let fever, cases	pox,	culosis, deaths	phoid fever, cases	ing cough, cases	all
Maine: Portland New Hampshire:	0		0	1	7	0	0	0	0	0	25
Concord Nashua	1 0		2	0	1	1 0	0	0	0	0	13
Vermont: Barre Burlington	0		0	1 16	1	1 4	0	1	0	4 0	3 6
Massachusetts: Boston Fall River	. 0		1 0	41 5	10 2	42 11	0	10	0	18	257 26
Springfield Worcester	0		0	113 4	5 12	13 18	0	4 3	0	5 9	49 58
Rhode Island: Pawtucket Providence	0		0	2 288	0	0 7	0	0 4	0	0 2	16 60
Connecticut: Bridgeport Hartford New Haven	0 1 0		0	6 35 481	6 5 1	13 10 2	0	0 0 0	0 0 0	12 0	37 50 47
New York: Buffalo New York Rochester Syracuse New Jersey:	20 0 0	5	1 5 0 0	50 1,585 210 458	15 160 6 2	62 641 25 13	. 0	106 0 1	0 0 0	28 208 16 15	152 1, 653 78 42
Camden Newark Trenton Pennsylvania:	1 1 0	4	0 1 0	646 7	11 3	17 7 11	0 0 0	0 7 8	0 0 0	3 55 0	33 103 44
Philadelphia Pittsburgh Reading Scranton	0 1	8	5 1 0	68 510 84 27	47 29 2	122 52 2 8	000	39 11 0	0	87 17 0	590 191 23

City reports for week ended Apr. 27, 1935-Continued

	Diph-	Infl	uenza	Mea-	Pnen-	Scar- lot	Small-	Tuber-	Ty- phoid	Whoop-	Deaths,
State and city	theria, cases	Cases	Deaths	sles, casos	monie deaths	fever, cases	pox, cases	deaths	fever, cases	cough,	all causes
Ohio: Cinclanati Cleveland Columbus Toledo	4 6 2 0	33 2 1	8 2 2 1	10 530 146 144	11 21 5	21 66 18	0 0 0	9 12 2 2	0 0 1 0	1 36 4 10	149 206 96 54
Indiana: Fort Wayne Indianapolis South Bend Terre Haute	2 0 0		0 1 0 0	8 158 1 0	1 17 1 0	3 14 8 1	0 0	0 3 0 0	0 0 0	1 25 0 0	25 107 14 20
Illinois: Chicago Springfield	27 1	7	7 0	1, 549 24	52 6	716 19	0	3 <u>4</u> 8	1 0	65 11	712 27
Michigan: Detroit Flint Grand Rapids	6 1 0	2	1 0 1	2, 503 19 196	42 7 4	103 16 18	0	13 0 2	0 0 0	97 2 15	290 33 42
Wisconsin: Kenosha Milwaukee Racine Superior	0 1 0 0	1	0 1 0 0	42 234 114 28	1 4 0 0	22 90 9 2	0	0 4 1 1	0	2 27 19 2	5 99 19 12
Minnesota: Duluth Minneapolis St. Paul	0		0	184 180 34	0 9 7	8 203 100	0	2 1 0	0 0 0	2 19 12	29 106 63
Iowa: Davenport Des Moines Sioux City Waterloo	0 0 2			0 76 2 1		1 8 2 7	0000		0 0 0	.8 .8	36
Missouri: Kansas City St. Joseph St. Louis	3 2 18		0 0 1	98 4 35	7 4 17	12 2 26	0	2 3 12	0 0 8	1 1 19	82 34 246
North Dakota: Fargo Grand Forks	0		0	6	2	7	0	1	8	0	7
South Dakota: Aberdeen Sloux Falls	8			25 0		0	0		0	0	10
Nebraska: Omaha Kansas: Topeka	. 2		. 0	79	8	4	4	5	0	2	66
Wichita	0		0	150	2	1	2	0	0		23
Delaware: Wilmington Maryland: Baltimore	0	i	. 0	11 27	10	47	1	1	0 2	23	45 230
Cumberland Frederick	1 0		Ö	1	0	3	0	0	0	0	14 7
Dist. of Columbia: Washington Virginia: Lynchburg	- 9	1	. 0	10	20	1	1	1	0	18	12
Norfolk Richmond Roanoke	.] 1	<u> </u>	000	34 76 19	2		1 0	8	1 0	) 0	45
West Virginia: Charleston Huntington	- 3		0	_ 0	·	_  0	) (	)	. (	) (	
Wheeling North Carolina: Raleigh	- 9	,	- 0	8	8	1 0		0	8		8
Wilmington	1	10	- 0	1	1	"		) 1	1	18	1
Charleston Columbia Greenville		5		-		-	5	5-	-	5-	
Georgia: Atlanta Brunswick Savannah	-	10	200	3	8		0 (			01 4	80 4 3 3 3 3

City reports for week ended Apr. 27, 1935—Continued

	Diph-	Infl	uenza	Mea-	Pneu	Scar- let	Small-	Tuber-	Ty- phoid	Whoop-	Deaths,
State and city	therm, cases	Cases	Deaths	sles, cases	monia, deaths	fever,	pov, cases	culosia, deaths	fever, cuses	cough,	all causes
Florida: Miami Tampa	1 0	1 2	1 2	4 53	0	1	0	2 0	0	4 2	31 30
Kentucky Ashland Lexington Louisville	0 0 4		ō	6 5 247	<u>-</u> 2 11	0 1 28	0 0	2 4	1 0 1	0 5 13	20 91
Tennessee Memphis Nashville Alabama	2 1	 	1 0	2 1	8 0	2 3	0	3 4	0	19 4	88 50
Birmingham Mobile Montgomery	0 2 1	5	8	22 7 13	6 2	1 0 0	0 0 0	3 0	0 0 0	4	53 29
Arkansas Fort Smith Little Rock			2	27	8		<del></del> ō	4	0	12	16
Louisiana.  New Orleans Shreveport Oklahoma:	17 0	6	1 0	33 2	15 5	8	0	11 4	0	0	162 30
Tellsa Telas: Dallas	0 5	2	2	0	7	0	0	3	0	13	50
Fort Worth Galveston Houston San Antonio	0		0 0 1 1	0 3 0	7 1 4 4	0 0 1	0 0 3 0	1 2 3 6	0 0	0 0	45 25 59 52
Montana  Billings  Great Falls  Helena  Missoula  Idaho:	.l o		0 0	11 12 10 15	3 0 0	0 0	0 0 0	0 0 0	0 0 0	0 17 2 0	6 9 3 3
Boise Colorado: Denver	. 5	43	2	167	3	121	0	5	0	6	73
Pueblo New Mexico: Albuquerque	0		- 0	94	1	1	0	1	0	12	73 13
Utah: Salt Lake City Nevada:	1		- 0 - 0	2	2	131	0	0	0	120	24
Reno	1		1	245	6	8	0	5	0	7	95
Spokane Tacoma Oregon:	- 0	1	i	118	5 4	8	0	0	0	3 1	29 26
Portland Salem California:	- 0		- 0	113	7	13 1	0	0	8	0	94
Los Angeles Sacramento San Francisco	- 13 1 0		0 0	71 250 56	19 2 9	42 7 11	0 0	25 2 10	0 0 1	19 1 23	313 32 160

# City reports for week ended Apr. 27, 1935-Continued

State and city	Meningococcus meningitis		Polio- mye- litis	State and city	Mening men	Polio- mye-	
······································	Cases	Deaths	Cases		Cases	Deaths	litis cases
Massachusetts: Boston Fall River	1 1	0 1	0	District of Columbia: Washington Virginia:	4	1	0
Rhode Island. Providence New York	1	0	0	Lynchburg Florida Miami	1	0	0
New York Pennsylvania:	22	6	0	Kentucky: Ashland	1	0	0
Philadelphia Pittsburgh	3 1	2 2	0	Levington Louisville Tennessee:	1 5	1 0	0
Cincinnati Cleveland Toledo:	13 8 1	5 2	0	Memphis Nashville	1	1 0	0
Indiana: Indianapolis Terre Haute	1	o o	0	Montgomery Arkansas: Little Rock			0
Illinois: Chicago		1	0	Louisiana: New Orleans	0	0	0
Michigan: Detroit Wisconsin:	2	0	0	Oklahoma: Tulsa Washington:	1	1	0
MilwaukeeIowa: Sloux City	1 2	1	0	Washington: Seattle Spokane Tacoma	0 2 1	1	0
Missouri: Kansas City St. Joseph	_	1	0	Oregon: Portland		2	0
St. Louis Marviand:	2	1 1	0	California: Los Angeles San Francisco	1	0	0
Baltimore Cumberland		1 0	0				•

Epidemic encephalitis.—Cases: New York, 2; Newark, N. J., 1; Toledo, 1; Chicago, 1; Kansas City, Mo., 1; Louisville, 1. Instead of 15 cases of epidemic encephalitis, 1 case should have been published in the Public Health Reports of Apr. 12, 1935, p. 533, as occurring at Louisville, Ky., during the week ended Mar. 23.

Pellagra.—Cases: Boston, 2; Savannah, 1; New Orleans, 2; Los Angeles, 1; San Francisco, 1.

Typhus fever.—Cases: New York, 1; Savannah, 1; Miami, 1.

# FOREIGN AND INSULAR

#### ITALY

Communicable diseases—4 weeks ended February 3, 1935.—During the 4 weeks ended February 3, 1935, cases of certain communicable diseases were reported in Italy, as follows:

	Jan. 7–13		Jan. 14–20		Jan. 21-27		Jan. 28-Feb. 3	
Disease	Cases	Com- munes affec- ted	Cases	Com- munes aflec- ted	Casos	Com- munes affec- ted	('ases	Com- munes affec- ted
Anthrax Cerebrospinal meningitis Chicken pox Diphtheria and croup Dysentery Lethargic encephalitis Measles Pollomyelitis	10 10 454 528 6	10 9 131 285 5	10 11 285 563 4 1,963	9 10 89 283 4 257 5	12 11 348 483 3 1 2, 105	11 8 110 264 3 1 307	9 6 362 497 1 2,209	9 6 123 259 1
Scarlet fever	303 315	123 168	249 209	96 158	333 239	117 143	217 206	108 142

#### PANAMA CANAL ZONE

Communicable diseases—January-March 1935.—During the months of January, February, and March 1935, certain communicable diseases, including imported cases, were reported in the Panama Canal Zone and terminal cities, as follows:

Discase	Jan	uary	Fobi	unry	Ma	rch
Discisse	Cases	Deaths	Cases	Deaths	Cases	Deaths
Chicken pox Diphtheria Dysentery (amoebic) Dysentery (bacillary) Leprosy Malaria Measles Mumps Paratyphold fever	25  137 2 4	4	10 21 	1 2	17 4 18 2 1 89 4	2 2 3
Pneumonia Relapsing fever Tuberculosis		17 81		18 26	1	19 26
Typhoid fever	1 8	1 1	3 1	1	3	

693 May 17, 1935

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(NOTE—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for Apr 26, 1935, pp 580-594. A similar cumulative table will appear in the Public Health Reports to be issued May 31, 1935, and thereafter, at least for the time being, in the issue published on the last briday of each month.)

#### Plague

Hawaii Territory—Hawaii Island—Hamakua District—Pohakea.— On April 24, 1935, 1 plague-infected rat was reported at Pohakea, Hamakua District, Island of Hawaii, Hawaii Territory.

Senegal—Thies.—During the period April 11-20, 1935, 1 case of plague with 1 death was reported at Thies, Senegal.

United States—California.—A report of 7 plague-infected ground squirrels in Modoc County, California, will be found on page 657 of the Public Health Reports for May 10, 1935.

# UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH-REPORTS 15. JULY 133

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

VOLUME 50 :: :: NUMBER 21

MAY 24 - - 1935

IN THIS ISSUE · =

A Report on the Experimental Production of Silicosis
A Communicable Disease Meter for Health Officers
Personal Hygiene for Food Handlers in New York City
Deaths in Large Cities During the Week Ended May 4
Current State and City Reports of Communicable Diseases
Quarantinable and Other Diseases in Foreign Countries



UNITED STATES

GOVERNMENT PRINTING OFFICE

WASHINGTON: 1985

#### UNITED STATES PUBLIC HEALTH SERVICE

#### HUGH S. CUMMING, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. R. C. WILLIAMS, Chief of Division

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 39; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

# CONTENTS

	Page
The experimental production of silicosis	695
A communicable disease meter—A device for recording and comparing the	
current incidence of communicable diseases	702
Personal hygiene for food handlers in New York City	712
Deaths during week ended May 4, 1935:	
Deaths and death rates for a group of large cities in the United States.	714
Death claims reported by insurance companies	714
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended May 11, 1935, and May 12, 1934	715
Summary of monthly reports from States	717
Plague-infected ground squirrels in Modoc and San Luis Obispo	
Counties, Calif	718
Weekly reports from cities:	
City reports for week ended May 4, 1935	718
Foreign and insular:	
Canada—Provinces—Communicable diseases—2 weeks ended April 6,	722
ItalyCommunicable diseases-4 weeks ended March 3, 1935	722
Spain - Vital statistics1934	723
Cholera, plague, smallpox, typhus fever, and yellow fever:	
Plague	723
Smallpox	723

# PUBLIC HEALTH REPORTS

\_\_\_\_\_\_\_

VOL. 50 MAY 24, 1935

NO. 21

# THE EXPERIMENTAL PRODUCTION OF SILICOSIS 1

By LEROY U. GARDNER, M. D., Director, Saranac Laboratory for the Study of Tuberculosis, the Edward L. Trudeau Foundation, Saranac Lake, N. Y.

By subjecting guinea pigs and rabbits to an atmosphere containing quartz dust 8 hours a day for 6 days a week over a period of 1 year or more, it has been possible to reproduce the lesions characteristic of silicosis in man (1). The dust employed is known commercially as "silica smoke"; it contains 90.75 percent of free silica, with iron and alumina as the other major components. Petrographic analysis by Dr. Gabriel, of the United States Bureau of Mines, showed a silica of the chalcedony type, with 15 to 20 percent of normal quartz. In a dusting room 8 by 8 by 8 feet in dimensions, an average concentration of approximately 4,000 million particles per cubic foot of air has been maintained. Over 88 percent of the dust particles in the experimental atmosphere were less than 1.5 microns in diameter and only about 1 percent of them varied between 1.5 and 10 microns. Surviving 2 guinea pigs were killed at intervals during a dust exposure of 790 days. From the examination of their tissues it has been possible to reconstruct a picture of the development of the disease.

#### THE SILICOTIC NODULE

The essential lesion of silicosis is the silicotic nodule. Its formation depends upon a peculiar activity of phagocytes which have ingested particles of pure quartz. Either because they are stimulated by such particles or because their normal rate of motility is not impeded by the ingestion of an excessive number of particles, the cells migrate rapidly to the nearest mass of lymphoid tissue. As many cells as possible penetrate into the substance of the nodule; the majority remain there while some pass through and are carried to other nodes by centripetal lymph currents. The result is a concentration of the dust in lymph nodules. Silica is toxic and in time its effects are manifested in the phagocytes. Their cytoplasm

<sup>&</sup>lt;sup>1</sup> The experimental work was carried out in cooperation with the Office of Industrial Hygiene and Sanitation of the U. S. Public Health Service. Submitted for publication in January 1932.

<sup>&</sup>lt;sup>2</sup> Of the 106 guinea pigs used for this work, 25 percent died of pneumonia and another 25 percent showed more or less evidence of it when they were killed. A small group of 11 rabbits were also exposed, and they have proved more satisfactory, as no pneumonia developed.

May 24, 1935 696

degenerates with the appearance of stainable fat, and their nuclei gradually disintegrate. With the death of the cell, the ingested particles are liberated and new cells engulf them, only to suffer the same fate. By a constant repetition of this process both the irritating dust and hypothetical products of cellular activity upon it are liberated in high concentrations in intimate contact with the connective tissue elements of the lymph nodule. They proliferate and form a lesion which at first resembles a tubercle composed of epithelioid cells.

Silver impregnation reveals that the new cells produce reticulin fibrils which are entirely lacking about the motile phagocytes. The proliferating cells, which are at first spherical or ovoid, gradually elongate and assume a spindle form, giving the area the appearance of a cellular fibrosarcoma with numerous mitotic figures. As they mature, the older cells at the center of the area produce increasing amounts of intercellular substance which compresses and ultimately destroys most of the nuclei. Finally the swollen fibers undergo the peculiar hyaline degeneration characteristic of the silicotic nodule. The cells at the periphery, on the other hand, are not generally involved, and they persist as a capsule of loose fibrous tissue about the nodule.

It is believed that the hyalinization may be the result of specific action of silica upon the reticulum. At the center of the nodule. where the silica is perhaps most concentrated, a few fibrils at first become thick and stain intensely with eosin. Gradually the process extends peripherally by an involvement of more fibrils. Still further degeneration may occur, in which case the hyaline becomes fragmented and granular in appearance, quite like caseous matter. Frequently in the rabbit and occasionally in the lymph nodes of the guinea pig such degeneration is followed by extensive calcification. It is believed that the degeneration is another manifestation of the toxicity of silica rather than an effect of local anaemia. many instances the nodules are extremely vascular, and necrosis may occur close to thin-walled vessels. Later in the disease, fibrosis may compress and render such blood vessels temporarily invisible; but if, as frequently happens, a terminal failure of the right heart ensues. these vessels again become engarged, demonstrating that their occlusion is not yet permanent.

The silicotic nodule in many ways resembles a tubercle; in fact, Mavrogordato has called it a "pseudotubercle." Both lesions develop characteristically in lymphoid tissue; both are due to a proliferation of cells which are indistinguishable by any method of staining yet employed, including "supravital neutral red" and silver impregnations. Giant cell formation is common in each lesion. Both exhibit degenerative changes which may be followed by calcification. As will

be shown, both are progressive lesions, but in the case of the silicotic nodule this is, of course, only true in a restricted sense, for obviously quartz particles do not multiply like living tubercle bacilli. silicotic nodule is generally more regular in outline than the tubercle, and in the lung its surface is generally covered by a more or less definite layer of cuboidal epithelium. Unlike the tubercle, the silicotic nodule frequently encloses a variable number of more or less patent but distorted air spaces. They are lined by cuboidal epithelium, and their lumina often contain phagocytes, dust particles, and cellular As already mentioned, potentially functional blood vessels can be demonstrated in the degenerated center of the silicotic nodule, while in the tubercle they are obliterated early in the development of Peripheral infiltration with lymphoid cells, one of the characteristic features of the tubercle, is scanty in the silicotic nodule. In the guinea pig, metastasis of dust from the lung produces disease in the spleen, liver, and abdominal lymph nodes, the same organs which are also involved in tuberculosis.

#### EVOLUTION OF SILICOSIS

In the lung of the experimental animal the disease evolves in the following manner: Inhaled dust particles are phagocytosed by alveolar cells which rapidly migrate to the nearest lymph nodules. Many of the dust cells remain in the intrapulmonary lymphoid tissue and initiate reaction, but the most extensive accumulation occurs within the tracheobronchial lymph nodes, for they receive the drainage from all portions of the lungs. In them the reaction develops most rapidly and results in a progressive silicosis. The flow of lymph is obstructed, and as a consequence there results a dilatation of the afferent lymphatics located for the most part within the lungs. When lymph stasis has become marked, more dust is held within the intrapulmonary lymph nodules, and these structures are in their turn replaced by sclerosing lesions. Finally, when the lymphatic apparatus is completely disorganized, dust is transported into almost any portion of the pulmonary framework, the alveolar septa, the pleura, the interlobular septa, and the sheaths of bronchi and blood vessels. It stimulates the connective tissue cells, which proliferate to produce both diffuse and nodular fibrosis.

Thus in the parenchyma of the lung typical nodular lesions may develop either about lymphoid tissues or later at any point within the alveolar septa. Involvement of lymphoid nodules along the deep lymphatic trunks which accompany bronchi or blood vessels, produces a characteristic "beading" with nodules which have been interpreted as thrombi within the lymph vessel. This study has shown that such lesions develop entirely outside the lining endothelium

May 24, 1935 698

of the lymph vessel and that as they expand they encroach upon its lumen, but that they always remain extravascular. Therefore they cannot be considered as thrombi. Silicotic nodules which develop in the lymphoid tissue at the junction of the deep and superficial set of lymphatics will produce characteristic pleural or subpleural nodules. Later, extralymphoid nodules also appear in the pleura. About all lymph vessels whose proximal portions are obstructed or closed there are sheaths of cellular connective tissue. At first these sheaths contain relatively small amounts of dust, and the proliferation in this case may be due to toxic products which diffuse through the walls of the lymphatics; later, more local dust and attendant fibrosis becomes visible. Collars of perilymphatic fibrosis containing heavy deposits of dust have been interpreted to indicate a serious interference with the flow of lymph.

#### METASTATIC SILICOSIS

The guinea pig, of all animals thus far studied, seems peculiarly inclined to develop metastatic silicosis in the abdominal viscera and lymph nodes. All silicotic animals, including man, exhibit characteristic sclerosis in the hepatic lymph nodes located about the head of the pancreas. In the guinea pig, however, fibrosis in this node is followed by the formation of fine miliary nodules in the portal connective tissues of the liver which have been observed to progress through the stage of cellular fibrosis with carly hyaline formation. The pancreas is not involved, but the spleen in this animal regularly develops typical silicotic nodules located usually about small arterioles. The other abdominal lymph nodes are not involved. abdominal disease is confined to the hepatic lymph nodes. In man, these nodes are regularly involved and occasionally nodules appear It is believed that subdiaphragmatic silicosis is a in the spleen. result of bloodstream metastasis of dust particles. An infectious process in the lungs accelerates such metastasis and favors the development of nodules in the other viscers probably because of the increased permeability of the pulmonary vessels. The regular occurrence of abdominal silicosis in the guinea pig is perhaps due to anatomical peculiarities of this species.

#### TOXIC LESIONS

It has already been shown that silica injures phagocytes which have ingested particles of this substance, and it has also been shown that degeneration occurs in the centers of large silicotic nodules where large quantities of dust are concentrated. There is still another manifestation of toxicity which has not yet been mentioned. In lymph nodes where dust is accumulating, but not in other lymph nodes, the follicles exhibit degenerative changes analogous to those

seen in diphtheria and other toxic infections. The follicles undergo hyperplasia and the cells then degenerate. The debris is ingested by mononuclear cells, and usually a few polynuclear leucocytes are attracted to the area. The destroyed cells do not regenerate but are replaced by scar tissue. This reaction, together with the specific silicotic nodules developing in the medulla of the node, finally result in a complete sclerosis of the entire organ.

It has been claimed that nephritis is common in silicosis and its occurrence has been attributed to the elimination of soluble silica through the kidney. More recent figures from South Africa fail to support this contention, and the experimental study under discussion likewise offers no evidence for such a belief. No trace of a toxic reaction has been detected in the kidney of either rabbits or guinea pigs. Nodular silicosis has not been observed in this organ presumably because of the lack of lymphoid tissue or other mechanism for the localization of particulate matter.

Wherever toxic reactions are detected, there are also deposits of dust in the immediate vicinity, be it in leucocytes, lymph nodes, or silicotic nodules. Such a relationship suggests that little free toxic material liberated from dissolved silica particles circulates within the body fluids for any length of time. The evidence favors the chemical hypothesis of the biological activity of silica. It seems to indicate that if the silica is dissolved, the products which are formed probably recombine either with free ions or with the tissues themselves so that no poisonous substance circulates in the blood to injure remote organs like the kidneys.

#### PROGRESSIVE NATURE OF SILICOSIS

An incomplete experiment on rabbits emphasizes the well-recognized capacity of silicotic lesions to progress after the cessation of the dust inhalation. A small group of these animals has been exposed to the above-mentioned concentation of quartz dust for a period of 13 months. During this period serial roentgenograms of their chests showed no definite change until about the eleventh month, when a few fine, discrete nodules became visible in the lower lung fields. mediastinal condition could not be observed because of the relatively large heart shadow in the rabbit. At the end of the exposure, one animal was killed, and a section of its lung showed multiple nodules in the position of the lymphoid tissues, with relatively few dust cells distributed throughout the air spaces. The remaining rabbits were set aside in a normal atmosphere without further dust exposure. The amount of disease visible by X-ray is still continuing to increase, and in several animals which have been killed the size of the nodules is becoming progressively larger. It would appear that either the irritating silica inside the nodule is still in a form capable of provoking

May 24, 1935 700

further reaction or that phagocytes continue to transport silica from their air spaces to the periphery of the nodule.

#### DISCUSSION

The evolution of experimental silicosis is consistent with clinical and radiographic observations in human beings. The early sclerosis of the tracheobronchial lymph nodes followed by stasis and perivascular inflammation about the afferent lymph vessels accounts for the widening of the mediastinal shadow and the accentuation of the linear markings seen in roentgenograms. The coincident development of a few small nodules in the intrapulmonary lymphoid tissues is also visualized in the X-ray film. The production of diffuse reaction in the stroma of the lung gives rise to the ill-defined haze Pancoast and Pendergrass (2) have described in certain cases of human silicosis. The subsequent enlargement of preexisting nodules in lymphoid tissues and the late development of other nodules at various points in the framework of the lungs is responsible for the terminal nodular appearance of uncomplicated silicosis. The progressive nature of the disease has been emphasized by the experience with rabbits allowed to survive after discontinuing the dust exposure. It has been shown that silicosis can develop without the complicating factor of infection. Where a coexisting tuberculosis or pneumonia intervenes, the process develops more rapidly and spreads throughout the lung and other viscera.

Finally, a comparison of the reaction to quartz dust with that to other types of dust, like carborundum, soft coal, asbestos, and granite, has indicated that there are definite differences in the response to different types of dust.

In the case of quartz the activity of the phagocytes is responsible for the concentration of adequate quantities of an irritating chemical substance in direct contact with the connective tissues, notably those in lymphoid areas. A rapid proliferation in the form of nodules is the result. Granite also contains free silica, but other elements in its composition appear to modify the effect of the silica upon the phagocytes and perhaps upon the connective tissues as well. It is generally accepted that silicosis develops slowly in granite workers. Britten, Thompson, and Bloomfield (3) state that "nodular formations or mottlings (seen by X-ray) \* \* \* were conspicuously absent Silicosis in granite cutters differs in this way from the in these cases. usually described case of the South African workers." In the lungs obtained by these investigators from autopsies of Barre granite cutters the author of this paper found no nodule formation after an exposure of 2½ years, but after 20 years such lesions were numerous. In experimental animals granite inhalation for as long as 4 years has produced nodular fibrosis only in the tracheobronchial lymph nodes, 701 May 21, 1935

while in the lungs there were evidences of lymph stasis and perilymphatic fibrosis. Nodular lesions of the lungs have never been reproduced. It would appear that, in the case of granite, the phagocytes at first fail to concentrate sufficient quantities of dust within the intrapulmonary lymphoid tissues to produce nodular reaction. Late in the disease, when the tracheobronchial lymph nodes are completely sclerosed and lymph stasis is well advanced, the continue I inhalation of dust results in the development of local concentrations of dust within the lung adequate to produce nodular lesions. It is the author's opinion that the difference in the reactions to quartz and granite is not entirely due to the lower concentrations of silica in granite dust, but that the nonsiliceous components of this dust modify the behavior of the phagocytes so that they do not concentrate the irritating silica with the same rapidity that they do in the case of quartz.

Asbestos is a silicate of magnesium which has been shown by clinical and experimental (4) observations to be capable of producing pulmonary fibrosis. It is largely composed of fibers which, when they are inhaled, do not penetrate into the terminal air passages, but the majority of them come to rest in the tubular respiratory bronchioles. Their size and possibly other properties prevent their transportation by migrating phagocytes. Because of this fact the initial fibrosis in asbestosis does not develop as a nodule but as a sheath about the terminal bronchioles, in and about which the dust is largely localized.

Carborundum dust is particulate and consequently it is readily inhaled into the alveoli. The particles are ingested, often in tremendous quantities, by the available phagocytes, but these cells fail to migrate out of the air spaces in any great numbers. The dust which does reach the tracheobronchial lymph nodes apparently lacks the proper physicochemical properties to stimulate any but a very slight proliferation of connective tissues. In the lungs there is practically no fibrosis.

Soft coal dust in many respects behaves like carborundum within the lung. Both dusts are readily phagocyted, but coal-containing cells migrate somewhat more rapidly than those ingesting carborundum. The characteristic localization for coal-filled cells is in the connective tissues of the bronchi, a position which is apparently attainable through the lymph vessels. Coal appears to possess even less capacity than carborundum to excite proliferative fibrosis.

These observations on the responses to various types of inhaled dust have led to the formulation of the following hypothesis:

The capacity of a dust to excite proliferative reaction upon the part of the connective tissues depends upon two factors, viz, its inherent chemical or physicochemical irritative properties and its ability to

May 24, 1935 702

stimulate phagocytes so that they collect it in effective concentrations in intimate contact with the connective tissues.

#### REFERENCES

- Gardner, L. U.: Studies on experimental pneumoconiosis. VIII. Inhalation of quarta dust – Jour. Ind. Hyg., 1932, 14, 18.
- (2) Paacoust, H. K., and Pendergiass, E. P.: A review of pneumoconiosis. Am. Jour. Roent., 1931, 26, 556.
- (3) Russell, A. E., Britt n, R. H., Thompson, L. R., and Bloomfield, J. J.: Health of workers in dusty trades. II. Grante industry, Pub. Health Bull. No. 187, July 1929, Government Printing Office, Washington, D. C.
- (4) Gardner, L. U., and Cummings, D. E.. Experimental pneumoconiosis. VI. Inhalation of asbestos dust. Jour. Ind. Hyg., 1931, 13, 65.

## A COMMUNICABLE DISEASE METER 1

# A Device for Recording and Comparing the Current Incidence of Communicable Diseases

By Robert Olesen, Medical Director, United States Public Health Service, Public Health Administration, New York City

Visualization of communicable disease incidence is an aid to efficient public health administration. The significance of this statement has been recognized to a limited extent for a number of years, and various mechanical devices have been suggested for the realization of the objective. In the present article the advantages of visualization will be discussed briefly and a practical method of meeting the requirements will be presented.

#### ADVANTAGES OF VISUALIZATION

Conceding that it is desirable for those actively engaged in combating communicable diseases to be acquainted with the current incidence of these maladies, it is obviously necessary or at least advantageous to display the information graphically. Ordinarily a health department records its communicable-disease data in statistical form, thereby making it immediately available only to those engaged in its compilation. When, on the other hand, these same data are graphically presented where all may see them, and in a manner that makes them readily understood, the information takes on added value and interest, not only for those charged with the control of communicable maladies but also for the regular and casual visitors in a health department. Thus, newspaper reporters, special writers, visiting public health officials, and citizens often express keen interest in such graphic devices.

<sup>&</sup>lt;sup>1</sup> Published with the permission of the Commissioner of Health, New York City, who assumes no responsibility for the views expressed.

To the immediate staff engaged in the control of communicable affections a device for visualizing the current morbidity incidence is of manifest value. Not only is the busy executive enabled to learn at a glance when a certain disease is prevailing to an unusual extent, but he is stunulated to sound early warnings and institute prompt offensive and defensive activities. In other words, there is placed at his disposal a sensitive indication for the unleashing of his available weapons against enemies that are often difficult to detect, cope with, and overcome.

#### EARLY EFFORTS TO PROVIDE GRAPHIC RECORDS

Among the devices proposed for this purpose was one devised by Hitchcock and Carey.<sup>2</sup> This figure took the form of a clock-like dial, one for each disease, on which the monthly endemic median index was designated by one of the movable hands, while the other hand pointed to the daily cumulative number of reported cases of the disease. The arrangement was described as a "time-saver for busy officials, whereby a serious condition is automatically brought to the attention of the staff."

Shortly after this, the writer, then detailed with the bureau of communicable diseases of the Wisconsin State Board of Health, prepared a somewhat similar device, but one which utilized the principle of the thermometer instead of a clock dial. This figure was called an "indicometer" or index measurer, and was used, as well as improved upon, by a number of local health officers throughout the country. The principal improvement in this over Hitchcock and Carcy's arrangement was the utilization of a logarithmic instead of an arithmetical recording scale.

#### FEATURES OF THE PRESENT DEVICE

The present status of the communicable disease meter, as used in the Bureau of Preventable Diseases of the Department of Health in New York City, can best be understood by referring to figure 1, which is a representation of the device in actual operation. The 8 thermometer-like figures appear on a heavy sheet of bristol board, 28 by 44 inches in size, with slots extending from the bulb-like expansions to the tops of the columns. By an ingenious endless belt of

<sup>&</sup>lt;sup>1</sup> John S Hitchcock and Bernard W Carey Amedian endemic index, Am Jour Pub Health, 9 5, 355, May 1919

Robert Olesen Realth by mail A new system of communicable disease control, Wisconsin Med. Jour, 18 9, 382, February 1920

<sup>4</sup> The writer is indebted to Mis II M Cooper, graph and statistical clerk in the Bureau of Public Health Education, Deputment of Health, New York City, for executing the design and for offering many valuable suggestions which enhance its successful operation.

durable, maroon-colored paper, operating on rollers behind each slot, the column may readily be raised to the point desired.<sup>5</sup>

The three essential features of the communicable disease indicator, each of which will be discussed briefly, are as follows:

- 1. The index or monthly case expectancy;
- 2. The cumulative number of cases, represented by the movable column, which is raised when additional case reports are received;
  - 3. The logarithmic scale.

#### 1. THE INDEX

The index for each disease that it is desired to record should, for the best results, receive separate consideration, preferably with a view to the inclusion of local peculiarities. A median 6 endemic index is often useful but should be employed only after careful consideration of the numerous factors involved. As a result of experience and experimentation a reliable index can usually be evolved.

The factors influencing the selection of indexes may be better appreciated from the experience in New York City. The expected monthly incidence of the principal communicable diseases in this city during 1935, based either on endemic median or average indexes, is shown in table 1. An explanation of the factors exerting an influence upon the selection of the several indexes follows.

Table 1.—Expected monthly incidence of communicable diseases in New York City during 1935, based on median or average indexes

	Disease									
	Diph- theria	Influ- enza	Moasles		Menin- gococ- cus menin- gitis	Pneu- monia	Polio- myeli- tis	Scarlet fever	Ty- phoid fever	Whoop- ing cough
Type of index	Aver- age	Median	High median	nodun Iow	Median	Median	Median	Moduan	Aver-	Median
Period of time	1930-34	1919–34			1011 34	1919 34	1911 34	1910-31	1927 31	1915 <b>34</b>
Number of years	5	16	17	8	24	16	21	25	8	20
January February March April May June Juny August September October November	350 320 332 331 323 288 196 121 115 145 197 278	504 539 419 212 98 35 17 16 32 59 81	1, 960 2, 196 5, 053 6, 172 5, 900 3, 871 1, 368 241 114 134 1, 086	150 220 494 649 978 884 354 127 44 55 71 131	21 23 29 26 23 22 20 16 19 13 15	2, 590 2, 325 2, 341 1, 745 1, 542 987 498 503 522 816 1, 141 1, 551	5 4 3 4 4 7 21 37 55 47 18 6	1, (2)8 1, 201 1, 592 1, 431 1, 245 679 260 122 146 241 428 769	22 22 24 24 26 33 55 131 100 67 33 22	30 1 413 541 614 563 524 491 509 440 297 208 384

<sup>\*</sup> For this arrangement and the binding of the figure the writer is indebted to Mr. John F. Sullivan, bookbinder in the Bureau of Records of the New York City Department of Health.

<sup>6</sup> A median endemic index is obtained by arranging data, for instance the number of cases of scarlet fever reported during the same month during a period of years, in arithmetical sequence and selecting the middle number.

Diphtheria.—The index is an average, based upon a 5-year period from 1930 to 1934, because of a sharp drop in morbidity following the intensive application of toxoid immunization. Whether an average or a median is preferable over a comparatively short period marked by an even incidence is a point to be determined by experimentation.

Influenza.— Occasional epidemic figures are excluded when a median is prepared, provided, of course, a sufficient number of years are available. Apparently the New York City median indexes for influenza are reasonably sensitive. These indexes are based upon an experience of 16 years, from 1919 to 1934.

Measles.—A season of low measles incidence is commonly followed by a period of high incidence. Therefore, it is necessary, as shown in table 1, to prepare two sets of median indexes, using the one applicable at a given time. The low indexes are predicated upon an experience of 8 years, while those for high incidence are based on 17 years.

Meningococcus meningitis.—Because of the comparatively even morbidity of this disease it is possible to employ a long range selection of indexes, in this instance from 1911 to 1934, inclusive.

Pneumonia.- Here again the median has been used, the figures being based upon the period from 1919 to 1934.

Poliomyelitis.—Because of its usefulness in warning of an unusual incidence, the monthly median endemic indexes of poliomyelitis should be prepared with care. In New York City the medians show the months during which the highest and lowest incidence of the disease may be expected. These medians, with epidemic numbers pushed well out of the picture by the arithmetical arrangement of the data, cover the period from 1911 to 1934, 24 years.

Scarlet fever. The monthly indexes for this disease are medians, covering a period of 25 years, from 1910 to 1934. Experience during 1934 has shown that both the monthly and weekly median endemic indexes have been followed very closely. This is plainly shown in figure 2, where there is comparatively close agreement between the weekly expectancy and the weekly case reports of scarlet fever during the year 1934. In several instances the two figures coincided. At the time when this chart was prepared, the case records for the last 2 weeks in December were not available. So far, this is the only disease in which the current incidence so closely approximated the expectancy.

Typhoid fever.—Owing to the marked decrease in typhoid morbidity, beginning in 1927, the monthly indexes for this disease are averages covering the period from 1927 to 1934, inclusive. However, the indexes obtained from averages and medians, as shown in table 2,

May 24, 1935 706

approximate each other so closely that either might be useful in indicating expectancy.

Table 2.—1 comparison of monthly expectancies of typhoid fever in New York City, based on averages or medians, during the period 1927-34, inclusive

Month	Average	Median	Month	Vacrato	Median
January	19 21 24 21 26 31	22 22 24 24 28 33	July	55 123 96 73 31 22	55 131 100 67 33 22

Whooping cough.—As there is no marked periodicity in whooping cough morbidity, the medians in this instance are based upon an experience of 20 years. During 1934 there was an unusual incidence of this disease beginning in June, which was immediately noted on the index measurer.

From the examples given it will be quite obvious that the index, or expectancy, is a figure to be arrived at after continual observation, experimentation, and revision. At the end of each month the index must be changed to indicate the expectancy during the following month. Furthermore, it is desirable that all indexes be revised annually so that new trends may be included in the estimates.

#### 2. THE NUMBER OF REPORTED CASES

A dependable statistical clerk should be charged with the daily adjustment of each of the columns, in accordance with the total number of cases of each disease reported. Thus, the column begins to rise on the first day of each month and is returned to the base line at the end of the month.

#### 3. THE GRADUATIONS

The logarithmic graduations are convenient to show vividly the first few cases of each disease, especially diphtheria, poliomyelitis, scarlet fever, and typhoid fever. By this means the attention is directed to the incidence of cases and the need for early action is emphasized.

Examination of the several scales shows that due allowances have been made for excess incidence. Manifestly it is necessary for each community to employ a scale of such proportions as will meet local requirements. However, even when comparatively few cases are to be recorded, the logarithmic graduations will be found to have advantages over the evenly spaced arithmetical scale.

#### READING THE METER

It is not difficult to acquire the slight knowledge and experience necessary for reading and interpreting the information graphically displayed by this device. Figure 1, showing the readings during the actual use of the meter on December 6, 1934, conveys the following useful information:

Diphtheria The diphtheria expectancy during December is 278 cases, while, to date, 21 cases have been reported. The disease prevails within normal bounds, though investigations are indicated to determine whether there is a grouping of cases. The continuation of the toxoid immunization campaign is likewise indicated.

Influenca. There is evidence of an unusual incidence of this disease, for the index will be exceeded at the present rate of case reporting. Dissemination of information known to be helpful under such circumstances would be timely.

Measles.— Experience has shown that a year of high measles incidence is usually inaugurated about the forty-seventh week. Therefore, while the high period should already have begun, 1,086 cases being the December expectation according to intensive calculations, the cumulative report of 10 cases indicates that the expectations have not yet been realized.

Pneumonia.— Closely allied to influenza and often considered in conjunction therewith, it appears that this disease is likewise due to approximate or exceed its expectancy. Warnings should be issued.

Poliomyelitis.—The disease, as may be expected at this season of the year, is quiescent and no cases have so far been reported during the month.

Scarlet fever.—The expectancy is 777 cases, this being a month of higher incidence, but the cumulative case report is 135, which is less than one-fifth of what may be expected on this day of the month. Hence, the disease is prevailing within normal bounds.

Typhoid fever. - It is unlikely that the expectancy of 22 cases will be reached, as the number of cases recorded during one-fifth of the month is three.

Whooping cough.—Undoubtedly the normal expectancy of 384 cases will be exceeded by the middle of the month. Educational measures for the lessening of the disease have already been instituted but so far have proved ineffective. Therefore, additional steps are required.

Supplemental monthly charts.—Because the communicable disease meter covers only a month at a time, it is helpful to maintain graphic representations showing what happened during the months preceding the period actually under observation. An example of such a chart is shown in figure 3. Here it will be seen that the height of each

May 24, 1935 708

column indicates the monthly expectancy while the hatched portions show the number of cases actually reported. The excess of cases

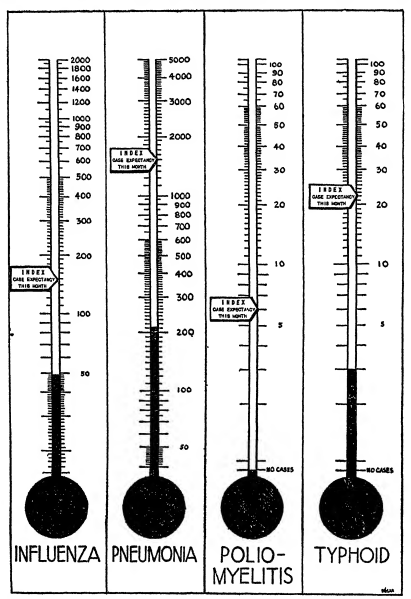
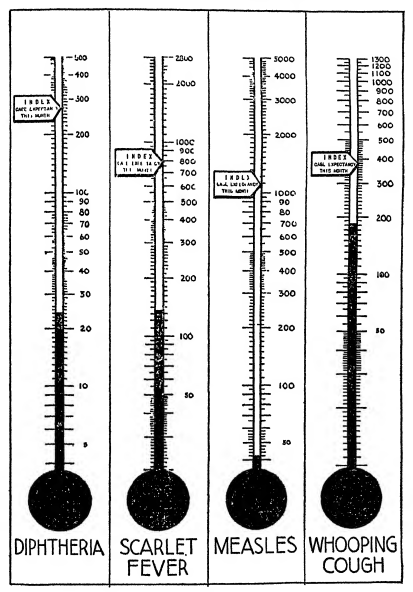


FIGURE 1.—The sections of the meter reproduced on this page and the page opposite show the actual readings on December 6, 1934.

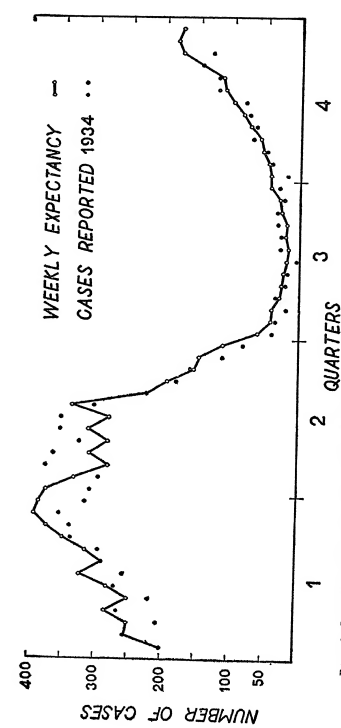
over the expectancy is shown in solid black. Such a chart is useful in conjunction with current experience as displayed on the meter. At the end of the year such graphs become valuable permanent records.

## ADAPTATION OF METER TO SMALLER COMMUNITIES

With the instructions given it should be a comparatively simple matter for any health officer to prepare indexes applicable to the con-



munity in which he operates. Moreover, the scale can likewise be adjusted to individual requirements. The device need not be elaborate or complicated; for, after all, a point that may be fixed once a



710

Figure 2—Comparison of weekly median endemic indeaes of searlet fever in New York City with actual weekly reports of the disease during the 3 ear 1934

month and an indicator for the total reported cases is all that is needed for successful operation. Simple charts in black and white are invariably better than ornate, highly colored creations. Manifestly a workable and satisfactory meter can be devised by almost anyone. It is also quite likely that useful innovations and improvements can be made by many of the health officers who utilize the method described.

#### CAUTIONS TO BE OBSERVED

The device which has been presented must not be regarded as an automatic instrument possessing scientific accuracy. It is very far

# **MEASLES**

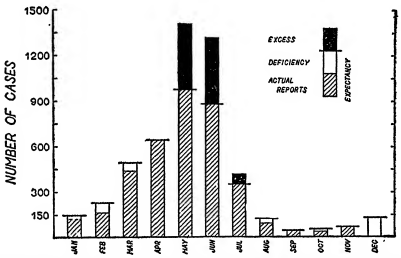


FIGURE 3.—Comparison of monthly median ondomic indexes of measles in New York City with actual monthly reports of the disease during the year 1934.

from having such qualifications. However, if it will be remembered that this meter, with its obvious limitations, is designed to aid the health officer and inform others concerning the current incidence of communicable diseases, as well as to give timely warnings of unusual incidence, then its maintenance may be considered justifiable.

#### SUMMARY

A device has been described and the means of obtaining the necessary collateral data has been outlined whereby a cumulative record of actual communicable disease reporting may be compared with the expected incidence. This device, when it is intelligently used and the results are properly interpreted, should direct the health officer's

attention to an undue incidence of disease and thus aid in combating the affection. To some extent, also, it may assist in forecasting an unusual occurrence of one of the communicable diseases, thereby marshaling the resources of a health department before the blow descends.<sup>7</sup>

# PERSONAL HYGIENE FOR FOOD HANDLERS IN NEW YORK

On September 18, 1934, the Board of Health of New York City amended the section of the Sanitary Code which provided for the annual medical examination of food handlers. This amendment abolished the yearly examination, but prohibited persons affected with a communicable disease from working in a food-handling establishment and prohibited food dealers from employing any such persons. Medical examination of those engaged in the milk industry is still required.

This amendment was made only after the Commissioner of Health, Dr. John L. Rice, had become convinced that the routine medical examination of food handlers and the issuance of medical certificates had proved illogical and ineffective, and after the unqualified endorsement of the step by outstanding public health authorities, whose unanimous opinion was that such examinations were not of sufficient value to warrant the expense incurred.

The routine annual medical examination of food handlers was inaugurated by the New York City Department of Health in December 1915. At that time, according to Doctor Rice, the plan was adopted not only as an effort to impress upon food handlers the role

<sup>&</sup>lt;sup>7</sup> Since this article was submitted for publication a suggestion has been offered for providing a direct reading of the "meter" by placing a *faily* expectancy scale on one side of each column. If, for instance, the expectancy of a disease is 60 cases in a 30-day month, the number of cases expected on the 1st day would be 2 cases, on the 5th day 10, on the 17th day 34, etc.

This daily expectancy can be indicated in the following manner: On the unnumbered edge of the slot a strip of clear cellophane about 1%-inch wide could be fastened so as not to interfere with the insertion of small daily indicators. Small places of red or green cellophane, pointed at the indicating end and approximately 3½ by 3½ inch in size, each bearing a number from 1 to the number of days in the mouth under consideration, could be inserted beneath the clear cellophane and pointed to the appropriate numbers on the scale. By this means a direct reading can be made without the need for mental calculation. Thus, on the 1th of the month, when 22 cases of the particular disease are expected according to past experience, there may actually have been reported 33 cases. The excess incidence of 9 cases is immediately apparent.

In preparing the daily case expectancy several points should be kept in mind:

<sup>1.</sup> The daily expectancy must be calculated each month for each disease. Furthermore, the daily indicators must be placed in their proper relation to the scale at the beginning of each month.

<sup>2.</sup> Communciable diseases do not ordinarily increase with mathematical regularity. Thus, a disease may prevail to a greater extent during the latter than the earlier portion of a month or vice versa and thereby fall to correspond to the expected number of cases on a given day. However, this irregularity is morely another indication of the meter's lack of mathematical precision, for which no claim has been made.

<sup>8.</sup> When the case expectancy is low, it may not be possible to utilize the daily accumulated expectancy except for a few widely separated days. In the event that a daily expectancy is not required, the indicators may be placed at intervals, as for instance the 10th, 20th, and 30th days of the month. This is a matter for determination by the experience with the several diseases.

This suggestion is entirely practicable, and it illustrates, as the author has predicted, one of the numerous improvements that can be made by persons examining or using the device.

played by infection in the spread of communicable diseases, but also as a means of encouraging the practice of periodic health examinations. At first the examinations were made only in special clinics established by the Department of Health; but later the privilege of making them was extended to private physicians, and in January 1933 the Department abolished its special clinics for these examinations. About 350,000 food handlers had been examined annually.

Doctor Rice states that overreliance on the physical examination has brought with it a diminishing emphasis on personal hygiene and general sanitation; and he believes that greater attention to personal cleanliness and sterilization of eating and drinking utensils will not only accomplish much more than the routine examination of food handlers, but will be much less costly. Personnel and money formerly devoted to this activity are now available for more productive health work.

In promoting the personal hygiene of food handlers, the following steps have been taken by the Department of Health:

- 1. An informative article entitled "Personal Hygiene of Food Handlers—An Obstacle to the Dissemination of Communicable Diseases" has been prepared which, with suitable modifications, is being used for the following purposes:
  - (a) Radio lectures.
  - (b) Newspaper "stories".
  - (c) Trade journals.
  - (d) Conventions of hotel, restaurant, and other associations.
  - (e) Groups of hotel and restaurant managers.
  - (f) Mimeographed or printed copies for any of the above.
  - (g) Lecture for inspectors in the Bureau of Foods and Drugs.
- 2. Placard emphasizing the importance of personal cleanliness on the part of food handlers for display in the washrooms of eating places. The distribution of 20,000 of these placards is well under way.
- 3. Folder for individual food handlers. This is a small, convenient, pocket-size booklet for distribution to each of the 350,000 food handlers in the city.

In addition to the steps that have actually been taken, it is the intention, as soon as funds can be procured, to print and distribute an adequate number of copies of the sections of the Sanitary Code relating to the cleanliness of food-handling establishments. Furthermore, efforts will be made to place a representative of the Department of Health on the programs of conventions, meetings, and other gatherings of people engaged in the various phases of food preparation and handling so that first-hand information on the subject may be given.

The amended section of the Sanitary Code reads as follows:

Section 146. Employment of persons affected with a communicable disease prohibited; medical certificate required where milk is produced, pasteurized, etc.—No M by 24, 1935 714

person who is affected with any disease in a communicable form or is a carrier of such disease shall work in any place where food or drink is prepared, cooked, mixed, baked, exposed, bottled, packed, handled, stored, manufactured, offered for sale, or sold, and no food dealer shall employ any such person or any person suspected of being affected with any disease in a communicable form or of being a carrier of such disease.

No person producing milk in the city of New York for the purpose of sale and no wholesale dealer in milk or cream or operator of a creamery or of a milk or cream receiving station, pasteurizing or bottling plant, or manufacturer of frozen desserts at wholesale in the city of New York, or whose products are shipped into said city shall employ any person, and no persons shall work in such place, unless he has filed with his employer a medical certificate signed by a duly licensed physician stating the date of examination, and that such person is free from any disease in a communicable form. Such medical certificate shall be good for 1 year from the date of such examination.

Under the new regulation the maintenance of disease-free food handlers is a responsibility in which both the employee and the employer must share. Moreover, in the event that a diseased food handler is discovered, both parties are liable to prosecution.

### DEATHS DURING WEEK ENDED MAY 4, 1935

[From the Weekly Health Index, issued by the Bureau of the Census, Department of Commerce]

	Week ended May 4, 1935	Corresponding week,
Data from 88 large cities of the United States:  Total deaths.  Deaths per 1,000 population, annual basis.  Deaths under 1 year of age,  Deaths under 1 year of age per 1,000 estimated live births.  Deaths per 1,000 population, annual basis, first 18 weeks of year.  Data from industrial insurance companies:  Policies in force.  Number of death claims  Death claims per 1,000 policies in force, annual rate.  Death claims per 1,000 policies, first 18 weeks of year, annual rate.	8, 715 12. 1 533 40 12. 6 67, 870, 710 13, 604 10. 5 10. 7	8, 607 12. 0 641 58 12. 5 67, 748, 669 13, 221 10. 2

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

#### Reports for Weeks Ended May 11, 1935, and May 12, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended May 11, 1935, and May 12, 1934

	Diphtheria		Influenza		Measles		Meningococcus meningitis	
Division and State	Week ended May 11, 1935	Week ended May 12, 1934	Week ended May 11, 1935	Week ended May 12, 1934	Week ended May 11, 1935	Week ended May 12, 1934	Week ended May 11, 1935	Week ended May 12, 1934
New England States: Maine	1 1 1 10	3 14	1 i	1	39 374 319 1,535	39 122 58 1, 566 56 90	0 0 0 2 1	0 0 0 2 0
New York New Jersoy Pennsylvania East North Central States:	35 27 44	39 18 39	1 10 7	1 9 12	3, 027 2, 037 3, 543	1, 205 689 3, 880	19 2 7	3 0 3
Ohio Central States: Ohio Indiana Illinois Michigan Wisconsin Wisconsin West North Central States:	30 13 69 7 2	29 15 29 14 3	26 17 30 8	67 12 19 3 43	1, 544 376 2, 188 5, 459 1, 613	1, 944 1, 296 2, 700 367 2, 558	27 8 17 5	3 0 8 1 1
M innesota.  Iowa.  M issouri  North Dakota.  South Dakota.  Nebraska.  Kansas.		17 6 48 2 3 12 7	2 2 54 2 	2 41 3	585 445 487 30 38 234 1,034	326 311 883 213 256 423 836	0 3 7 0 1 3 2	0 6 0 0 2 0
South Atlantic States:  Delaware	9 14 7 4	1 11 11 12 2 18 7 2 8	2 9 1 35 2 80	20 90 246	12 67 581 449 200 29	173 2, 504 94 1, 407 141 1, 861 411 498 578	0 12 11 11 5 2 1 2	0 1 0 2 2 1 0 0
East South Central States:  Kentucky Tennossee Alabama  Mississippi 2	12	11 5 9 5	10 28 51	13 21 86	506 112 164	418 487 645	6 4 1 1	1 2 8 0

See footnotes at end of table.

Cases of certain communicable discases reported by telegraph by State health officers for weeks ended May 11, 1935, and May 12, 1934—Continued

	Diphi	heria	Influ	en/a	Me	sles	Mening meni	ococcus ngitis
Division and State	Week ended May 11, 1935	Week ended M 17 12, 1931	Week onded M sy 11, 1935	Weok ended M 17 12, 1934	Week ended May 11, 1935	Week ended May 12, 1931	Week ended May 11, 1935	Week ended May 12, 1934
West South Central States								
Arkansas	55-	4	70	3	62	16	2	2
Louisiana Oklahoma 4	15 8	24 14	15 51	20 23	70 66	216 245	0	2 8 0 1
Texas 3	38	72	92	171	161	774	ō	ĭ
Mountain States Montana		5	16	25	364	89	2	0
Tdaho 4			1		8	34	0	0100010
Wyoming 5 Colorado	1 7	11			124 307	39 1, 082	0	Ö
New Mexico	5		.5		66	98	0	Ŏ
Arizona Utah <sup>2</sup>	2 2	3 1 1	10	1 5	11 11	62 107	2	1
Pacific States:		t .		1				
WashingtonOregon	4	1	32	1	436 288	197 43	3	0 1 2
California	36	39	28	23	1, 682	731	6	Ž
Total	528	578	714	920	30, 896	32,768	177	52
First 19 weeks of year	12, 527	14, 748	98, 748	43, 528	521, 529	504, 033	2, 064	1, 079
This is weeks of your	,	1.,	1041.20	15,620	022, 020	30 1, 000	2,001	.,0,0
	Polion	nyelitas	Scarlet fever		Smallpox		Typhoid feve	
Division and State	Week ended May 11, 1935	Week ended May 12, 1934	Week ended May 11, 1935	Week ended May 12, 1934	Week ended May 11, 1935	Week ended May 12, 1934	Week ended May 11, 1935	Wook ended May 12, 1934
New England States:								
Maine New Hampshire	0	0	12	22 21	8	0	1	13 0 4 2 0 0
Vermont	Ó	0	9	5	0	0	0	4
MassachusettsRhode Island	8	1 1	191	198	0	0	8	2
Connecticut	Ŏ	i	108	70	ď	ŏ	Õ	ŏ
Middle Atlantic States: New York	0	2	1, 147	835	0	0	5	۰
New Jersey	0	0	204	194	0	0	1	9 1 13
New Jersey Pennsylvania East North Central States:	1	1	660	639	0	0	8	13
Onio	Ŏ	1	664	909	0	1	5	6
Indiana Illinois	0	0	114	113 513	1 4	1 5	2 6 1 1	6 3 2 7 1
Michigan	1 2	1 1	369	629 335	1 0	0	i	7
Wisconsin West North Central States:		0	431		10	32	1	,
Minnesota	0	0	367 83	90	9	6	1	1 7 2 0 5 4
Iowa Missouri	ō	0 2	60	41 79	6	7	5	7
North Dakota	0	0	56 11	41	1 9	0	5 0 0	3
South Dakota Nebraska	1	1 0	i 80	6 25	i 28	1 12	. 0	5
Kansas.	0	0	56	31	22	8	3	ă.
South Atlantic States: Delaware	0	0	6	11	0	0	0	8
Maryland <sup>3</sup> District of Columbia	0	0	54 64	38	, o	0	5	14
Virginia	8	1 0	26	10 24	000	0	0	10
West Virginia	Ŏ	0	63	57	0	0	6 9	7
North Carolina South Carolina	0	8	8	18 2	1 0	ģ	3 5	7
Georgia <sup>8</sup>	0	0	12	4 2	Ö	1 0	9	8 14 1 10 7 2 7 8
East South Central States:			-				1	
Kentucky	0	0	38	44	0	0	6	9
Tennessee	1	0	21 7	13	1 1	0	6	9 2 0 2
Mississippi	l o	l ō	4	18	0	Ŏ	3	ž
See footnotes at end of table.								

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended May 11, 1935, and May 12, 1934—Continued

	Polior	nyelitis	Scarl	et fever	Sm	allpox	Typhoid fever	
Division and State	Week ended May 11, 1935	Week ended May 12, 1931	Week ended May 11, 1935	Week ended May 12, 1934	Week ended May 11, 1935	Week ended May 12, 1934	Week ended May 11, 1935	Week ended May 12, 1934
TTV- of Clarette Clareteral Standard								
West South Central States: Arkansas Louisiana Oklahoma '- Toxas '- Mountain States:	2 2 4 1	1 0 0 2	6 10 14 28	8 27 16 45	0 0 2 3	1 6 4 37	2 14 5 7	5 14 1 15
Montains s	0 0 0	1 0 0 0 10 0	7 3 10 149 13 41 91	15 3 2 15 13 5 8	9 0 7 3 2 0	1 14 12 5 0 0	0 1 0 0 2 0 0	1 1 0 0 0 1
Washington Oregon 6. C'ahifornia	2 0 7	0 0 20	61 57 218	40 36 172	25 3 18	2 6 1	3 1 4	8 3 11
Total	29	46	6, 943	5, 456	166	174	146	205
First 19 weeks of year	450	428	136, 417	113, 896	3, 623	2, 888	2, 540	3, 034

#### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- euza	Malaria	Measles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small- pox	Ty- phoid iever
February 1936 Wisconsin March 1936	6	11	733		8, 204		1	2, 702	113	5
Wisconsin	11	15	211		7, 492		1	2, 017	141	7
Arkansas Florida Indiam Maine Massachusetts Nebraska New Harmpshire North Carolina Vermont	3 1 24 	14 15 74 5 26 16	84 7 144 12 28 3 50	55 21 1	334 314 1,819 690 2,156 1,714 1,180	24 11 1 1 62	3 0 1 1 1 2 0 8 0	12 722 49 1,029 218 45 87 79	9 29 0 0 135 0 5	8 18 2 15 18 2 1 20 1

New York City only.
 Week ended earlier than Saturday.
 Typhus fever, week ended May 11, 1935, 12 cases, as follows: Georgia, 3; Alabama, 5; Texas, 4.
 Exclusive of Oklahoma City and Tulsa.
 Rocky Mountain spotted fever, week ended May 11, 1935, 17 cases, as follows: Montana, 11; Idaho, 1; Wyoming, 4; Oregon, 1.

February 1935	April 1935—Continued	April 1935—Continued
Wisconsin: Cases Chicken pox 1, 957 Epidemic encephalitis German measles 2, 496 Mumps 1, 473 Opht halmia neonatorum 3 Septic sore throat 5 Undulant fever 6 Whooping cough 992	Dengue: Florida  Ilysentery: Florida (bacillary)  Massachusetts (amobic)  Massachusetts (bacillary)  Epidenic oncephalitis: Indiana  Massachusetts.	Septic sore throat:   Maine
March 1935  Wisconsin: Chicken pox	German measles:   Maine   Massachusetts   North Carolina   Lead poisonine;   Massachusetts   Massachusetts   Massachusetts   Arkansas   77   Florida   200   Indiana   100   Maine   40   Massachusetts   486   Nebraska   255   Vermont   30	Tukara mai:   Florida
Chicken pox:     37       Arkansas     270       Indiana     497       Maine     149       Massachusetts     1,081       Nebraska     148       North Carolina     612       Vermont     119	Vermont	Arkunsas

# PLAGUE-INFECTED GROUND SQUIRRELS IN MODOC AND SAN LUIS OBISPO COUNTIES, CALIF.

Reports have been received from the Director of Public Health of California, of 7 plague-infected ground squirrels received at the laboratory May 3 and 6, 1935, from ranches in Modoc County, Calif., 12 to 13 miles west and 4 to 5 miles south of Alturas. Also, 1 plague-infected ground squirrel received April 26 from a ranch at Santa Margarita, San Luis Obispo County, was reported.

#### WEEKLY REPORTS FROM CITIES

City reports for week ended May 4, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

State and city	Diph-	lnf	uenza	Mea- sles	Pneu- monia	Scar- let		Tuber-	Ty-	Whoop-	Deaths,
State and day	Cases	Cases	Deaths		deaths	fever cuses	Grace	deaths	fever cuses	cuses	all couses
Maine: Portland	0		0	0	3	2	_				
New Hampshire:	v			U	۰	Z	0	1	0	10	20
Concord Nashua Vermont:	0		0	0	8	3 0	0	0	9	8	12
Barre	0		0	0 28	1	0 1	0	0	0	1 0	21
Boston Fall River Springfield Worcester Rhode Island:	4 1 0 0		3 0 0	83 1 100 5	28 0 3 8	45 8 12 17	0 0 0	18 3 0 1	1 1 0 0	78 5 7 9	246 22 37 64
Pawtucket Providence Connecticut:	0		0 2	0 409	0 5	0 5	0	0 1	0	0 15	9 58
Bridgeport Hartford New Haven	0		0 0 1	10 8 552	8 2 2	9 12 1	0 0 0	2 0 0	0	1 15 0	43 49

City reports for week ended May 4, 1935-Continued

	1 Mah	Infl	uenza		_	Scar-			T-77-	Whoop-	
State and city	Diph- theria		<del></del> -	Mea- sles	Pneu- monia	let	Small-	Tuber- culosis	Ty- phoid	ing	Deaths,
	6.1264	Cases	Deaths	cases	deaths	fever cases	cases	deaths	fever	conses	causes
New York:											
Buffalo New York	0 17		0 5	69 1,832	18 178	75 519	0	7 84	0	15 234	111
Rochester	0	ī	0	163	ii	16	l o	2	ő	234	1,608
Syracuse New Jersey: Camden	0		0	509	7	12	0	1	0	19	62
Camden	1	1	0	. 2	1	10	0	o	0	0	27
Newark Trenton	0	3	0	415	13 2	7	0	3	1	45	10 <u>4</u> 42
Pennsylvania: Philadelphia	2	5	5	92	49	128	0	1		-	į.
Pittsburgh	3	8	6	484	42	80	0	14	0	90 11	538 180
Reading Scranton	0		2	70 44	1	5	0	0	0	1	33
				**		٠	"		۰	1 -	
Ohio: Cincinnati	2		3	12	21	25	0	8	0	2	141
Cleveland	2 5 2	23	3 2 1	342 114	28	25 58 34	0	14	0	85	218
Columbus Toledo	í	i	i	133	9 3	7	ŏ	8 9	1 0	3 6	82 79
Indiana: Fort Wayne											
indianapolis	1		1	217	21	16	Ō.	4	ō	14	102
South Bend Terre Haute	0		0	2 0	1 0	8	0	0	0	0	11 21
Illinois:			2			647					
Chicago Springfield Michigan:	20 0	6	ő	1,407 16	77	17	0	52 0	0	48 5	731 28
Michigan: Detroit	6		1	2,452	40	110	0	20	0	105	305
Flint	0		0	13	3	21	0	1 1		0	30
Grand Rapids Wisconsin:	Ō		0	219	0	12	0	2	0	. 9	30
Kenosna	Ŏ		Ŏ	21	1	12	2	o o	0	.6	.8
Milwaukee Racine	0		0	208 81	6	142 15	ŏ	6 1	0	51 12	91 18
Superior	1		0	20	0	1	0	0	0	0	8
Minnesotn:											
Duluth Minne ipolis	<u>2</u>		2	130	8-	162	ō	i	ŏ	13	114
St. Paul	2		0	15	8 10	63	Ō	1	Ŏ	9	68
Iowa: Davenport	0			1		0	0		0	0	
Des Moines Sioux City	0			390 11		2	0		0	1	28
Waterloo.	ŏ			2		4	ŏ		ĕ	4 1	
Missouri: Kansas City	1		0	84	10	7	0	3	0	2	101
St. Joseph	2 7		8	4 16	10 12	1 28	0	1 12	0	0 10	39 210
St Louis North Dakota:					1 1						
Fargo Grand Forks	0		1	4	3	16 2	0	0	0	1 8	7
South Dakota:				-			0		0	0	
Aberdeon Nebraska:	0			13		1			-		
Omaha Kansas:	2		2	75	9	6	0	1	0	2	47
Topoka											
Wichita	0	1	0	178	5	0	0	4	0	5	45
Delaware: Wilmington	١.		0	9	5	4	0	0	0	0	27
Maryland:	1		1		1 1					1	İ
Baltimore Cumberland	3	4	0	43 8	29	70 2	0	15	0	34 0	234 12
Frederick	ŏ		ŏ	ĭ	Õ	ō	Ŏ	Ō	Ŏ	Ō	3
Dist. of Col.: Washington	7		٥	60	16	78	0	14	0	6	166
Virginia:	'		1	12	2	4	0	2	0	23	12
Lynchburg Richmond	0		0 2	65 22	6	1	Ó	5	Ŏ	0	18 64 15
Roanoke	i		0	22	2	1	0	1	0	2	ł
Charleston	1		0	15	0	0	0	0	0	5	18
Huntington Wheeling	8			115	4	5	0	1	0	1 8	21

City reports for week ended May 4, 1935-Continued

State and city	Diph-	Infl	ienza	Men-	Pneu-	Scar- let	Small-	Tuber-	Ty- phoid	Whoop-	Deaths,
State and city	cases	Cases	Deaths	cases	deuths	fever cases	69702	deaths	for or cases	conoh cusos	causes
North Consumer								_			
North Carolina: Raleigh Wilmington Winston-Salein	0 0 1		0	26 1 1	3 1 1	2 0 1	0 0	0 1 1	2 0 0	15 7 20	12 9 16
South Carolina: Charleston Columbia	0	3	0	0	3 0	8	0	0	0	0	20 13
Georgia: Atlanta Brunswick Savannah	3 0 0	4	4 0 0	4 0 2	11 1 2	4 0 2	0	6 0 5	0	0 3	78 4 38
Florida: Miami Tampa	1 1	2	0	3 51	2	1	0	1 1	0	3 2	35 27
Kentucky: Ashland Lexington					3	0	0	2		4	20
Louisville Tennessee:	0	4	1	344	12	14	0	3	0	17	67
Memphis Nashville Alabama:	2		0	0	12 15	8 2	0	6 5	0	10 12	90 50
Birmingham Mobile Montgomery	1 0 1		2 1	32 10 2	1	0 0	000	2 2	0 1 0	3 0 0	61 20
Arkansas: Fort Smith Little Rock		.		16		· <u>-</u> -	- 0	-  <sub>1</sub>		4	
Louisiana: New Orleans	1 -		0	22	13	14		1	1	0	134
Shreveport Oklahoma: Oklahoma	i		0	4	8	°	0	3	2	0	40
City Tulsa Texas:	0	6	2	. 0	10	. 0	0		. 0	16	36
Dallas Fort Worth Galveston			0	0	- 5 5 1	2 0	1 0		. 8	0 6	55 27 8 68 40
Houston San Antonio	14		Ô	0	1 8	0	0	4	0	0	68 40
Montana: Billings Great Falls	. 0		0	12 6 5		1 0	1 0	1 0	0	0 7 4	5 17
Helena Missoula Idaho:	- 0		. 0	15	1	1	1 0	0	0	0	9
Boise Colorado: Denver	- 0		. 0	151	1 "	1	1	ł	0	0 2	10
Pueblo Utah:	- 0		- 0	98	0	4	(	0	0	6	11
Salt Lake City Nevada: Reno	_ 1	1	. 0	1	1	1	1	1	0	116	34
Washington: Seattle	_		. 0	239	11	10		. 2		2	90
Spokane Tacoma			ě		3	4	. 1 . 0	0	i o	Õ	37 26
Oregon: Portland Salem California:	- 8		. 0	117	6	- 8	9		_ 0	0	88
Los Angeles Sacramento San Francisco.	- 7 - 1 8		0 0	61 226 53	0	52 15 22	1 8	1 5	1 0 1	15 4 40	324 27 179

City reports for week ended May 4, 1935-Continued

State and city		Meningococcus meningitis		State and city	Mening meni	Polio- mye- litis		
	Cases	Deaths	litis cases		Cases	Deaths	coses	
Rhode Island: Providence New York: New York Syracuso Pennsylvania: Pilladelphia Pittsburgh Ohio: C'incinnati	7	2 10 0 0 1	0 2 0 0	Nebraska: Omaha. Maryland: Bultimore. Dustrict of Columbia: Washington Georpia: Atlanta Florida: Tampa	1 7 9 1	0 0 6 0	0 0	
Cleveland Toledo	2 1	0	0	Tennessee: Nashville	8	0	0	
Indiana: Indianapolis Terre Haute	4 0	0	0	Arkansas: Little Rock Louisiana:	8	0	0	
Illinois: Chleago		4	1	New Orleans Oklahoma:	0	0	1	
Michigan: Detroit Grand Rapids	2 1	2	0	Oklahoma City Tulsa Washington:	1	0	0	
Wisconsin: Racine	0	0	1	Washington: Scattle Spokane	1	1	1 0	
Minnesota: Minneapolis Iowa:	2	0	0	Oregon: PortlandCalifornia:	2	0	0	
Des Moines Sioux City		0 2	0	Los Angeles	0	0	1	
Kansis City St. Joseph St. Louis	2	1 0 0	000	•				

Dengue.—Miami, 1 case.

Epidemic encephalitis.—Cases: Springfield, Mass., 1; Philadelphia, 1; Pittsburgh, 1; Columbus, 1; Detroit, 2; Baltimore, 1; Washington, 1; Atlanta, 1; Missoula, 1; San Francisco, 1.

Pellagra.—Cases: Raleigh, 2; Charleston, S. C., 2; Atlanta, 3; Savannah, 7; Miami, 2; Tampa, 2; San Francisco, 1.

Typhus fever.—Cases: Baltimore, 1; Houston, 1.

# FOREIGN AND INSULAR

#### CANADA

Provinces—Communicable diseases—2 weeks ended April 6, 1935.— During the 2 weeks ended April 6, 1935, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disease	Prince Edward Island	Nova Scotia	New Bruns- wick	Que- bec	Onta- rio	Mani- toba	Sas- katch- ewan	Al- berta	British C'olum- bıa	Total
Cerebrospinal meningitis Chicken pox Diphtherls Dysentery Erysipelas Influenza Measles Mumps Paratyphoid fever Pneumonia Poliomyelitis Scarlet fever Smallpox Tuberculosis Typhoid fever Undulant fever Whooping cough		17 3 1 51 155 8 4 22	98 1 	1 270 163 16	2 436 10 5 11 64 5,937 485 2 43 2 120 6 4 302	108 15 2 292 53 39 16 1	80 2 1 331 1 9 23 1 11 11 11 124	20 2 173 23 29 4	22 256 145 84 28 58 33 6 276	6 1, 034 45 45 25 411 8, 475 655 22 82 1 710 3 3555 29 7 713

#### ITALY

Communicable diseases—4 weeks ended March 3, 1935.—During the 4 weeks ended March 3, 1935, cases of certain communicable diseases were reported in Italy as follows:

	Feb. 4-10		Feb. 11–17		Feb. 18-21		Feb. 25-Mar. 3	
Disease	Cases	Com- munes affected	Cases	Com- munes affected	Cases	Com- munes affected	Cases	('om- munes affected
Anthrax Cerebrospinal meningitis Chicken pox Diphtheria and croup Dysentery Lethargic encephalitis Masslea Poliomyelitis Scarlet fever Typhoid fever	19 26 333 628 4 1 2, 920 6 409 216	19 15 118 319 3 1 346 6 144 138	8 25 415 700 5 1 3,347 8 351 216	8 23 143 354 4 1 361 8 120 129	19 18 364 486 3 3,059 10 283 164	18 14 119 246 3 3 382 10 108 115	7 32 407 559 5 5 2,616 4 277 196	7 23 141 315 5 5 352 4 100 121

723 May 24, 1935

#### SPAIN

Vital statistics—1934.—The following table shows the number of births and deaths, together with death rates from certain causes, reported in Spain during 1934.

Population, estimated Dec. 31, 1933 21, 242, 038 Number of deaths	Death raies per 100,009 population from— Continued. Diphtheria	
Number of births 637, 416	Measles	13 7
Birth rate per 1,000 population	Pneumonia	158 4
Stillbirths 21, 104	Scarlet fever	2.4
Deaths under 1 year of age 72,027	Tuberculosis, pulmonary	88 4
Death rates per 100,000 population from—	Tuberculosis, other forms	23. 1
Bronchitis 70, 5	Typhoid and paratyphoid fever	12.8
Diarrhea and enteritis	Whooning cough	7.0

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(NOTE.—A table giving current information of the world prevalence of quarantinable diseases appeared in the Public Health Reports for Apr. 26, 1935, pp. 580-594. A similar cumulative table will appear in the Public Health Reports to be issued May 31, 1935, and thereafter, at least for the time being, in the issue published on the last Friday of each month.)

#### Plague

Egypt—Alexandria.—On May 7, 1935, 1 case of bubonic plague was reported at Alexandria, Egypt.

Hawaii Territory—Hawaii Island—Hamakua District.—On May 8, 1935, 1 plague-infected rat was found in Hamakua District, Hawaii Island, Hawaii Territory.

Indo-China—Saigon-Cholon.—During the week ended May 4, 1935, 1 case of plague was reported at Saigon-Cholon, Indo-China.

Iraq.—During the week ended May 4, 1935, plague was reported in Iraq, as follows: 1 case at Baghdad, and 1 case in Baghdad Province, Iraq.

United States—California.—A report of plague-infected ground squirrels in California appears on page 718 of the this issue of Public Health Reports.

#### Smallpox

British Guiana.—A small outbreak of a mild form of smallpox was reported May 3, 1935, at Mabaruma in the northwest district of the colony of Essequibo approximately 100 miles northwest of Georgetown, British Guiana. All cases have been isolated and the district quarantined.

×

# UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES
PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 22

MAY 31 - - - 1935

IN THIS ISSUE

Alum Treatment Renders Monkeys Resistant to Poliomyelitis The Susceptibility of the Prairie Dog to Tularaemia Subfreezing Temperatures in Preserving Meningococci Deaths in Large Cities During the Week Ended May 11 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

#### UNITED STATES PUBLIC HEALTH SERVICE

#### Hugh S. Cumming, Surgeon General

DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. R. C. Williams, Chief of Division

The Public Health Riports, first published in 1878 under cuthority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, rections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Hualph Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should result direct to the Superintendent of Documents, Washington, D. C.

Librarians and other should preserve their copies for binding, exthe Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

# CONTENTS

Prevention of intrans-ally-inoculated poliomyelitis of monkeys by instilla-	
tion of alum into the nostrils	
Tularaemia: Susceptibility of the white-tailed prairie dog, Cynomys leucurus	š
Merriam	
Use of below-freezing temperatures for maintenance of meningococcio	
cultures (Nei-seria intracellularis Weichselbeum)	
Deaths during week ended Mey 11, 1935:	
Deaths and death rates for a group of large cities in the United States.	
Death chims reported by insurance companies	
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended May 18, 1935, and May 19, 1934	
Summary of monthly reports from States	
Cases of vencreal diseases reported for March 1935	
Plague-infected cround squirrels in Modoc County, Calif	
Weekly reports from cities:	
City reports for week ended May 11, 1935	
Foreign and Instiler.	
Canada—Province: Com nunicable di coses—2 weeks ended April	
20, 1975	
Ceylon M lara	
Cube.	
Habane Communicable di cases Aweaks ended May 11, 1935.	
Treview Notif blodie C. Averksended May 4, 1985	
Italy Communicable drawers Aweeks ended March 31, 1935	
Peru Callao Pleene	
Cholera, pl. 505, analipox, typhu fever, and vellow fever:	
Cholere	
Hague	
Smellpox	
Typhus fever.	
Yellow fever	

# PUBLIC HEALTH REPORTS

VOL. 50

MAY 31, 1935

NO. 22

# PREVENTION OF INTRANASALLY-INOCULATED POLIOMYE-LITIS OF MONKEYS BY INSTILLATION OF ALUM INTO THE NOSTRILS

By CHARLES ARMSTRONG and W T. HARRISON, Surgeons, United States Public Health Service \*

Various agents have been reported as exerting a local influence upon the susceptibility of tissues to various viruses, such as those of vaccinia, encephalitis (St. Louis type), and equine encephalomyclitis, by Ledingham (1), Carnot and his coworkers (2), Le Fevre (3), Rivers (4), Armstrong (5, 6), Olitsky and Cox (7), and others. In view of considerations which indicate that the nasal mucous membranes constitute one, and perhaps the most usual, natural route of infection in poliomyclitis, it was deemed desirable to determine whether the mucous membrane of the nose of monkeys could be rendered less permeable to poliomyclitis virus through treatment with solutions of sodium aluminum sulphate, which have been shown to render mice increasingly resistant to the intranasal administration of encephalitis virus (St. Louis type) (6).

#### EXPERIMENTAL METHOD

Fresh Rhesus monkeys, distributed as to weight, were given identical care and treatment except that the test animals received instillations of 1.5 cc of a 4 percent sodium aluminum sulphate solution into each nostril, at varying times relative to the virus inoculations, by means of a tuberculin syringe from which the needle had been removed, while the control animals received either 1.5 cc of normal sodium chloride solution or, in most instances, no treatment whatever (table 1).

Virus for each test was prepared by grinding portions of cords from several animals which had recently died of poliomyelitis and diluting to the desired concentration with 0.85 percent sodium chloride solution. Centrifugation was carried out at slow speed to remove gross particles and the supernatant fluid used for intranasal inoculation. Concentrations of 2.5, 4, and 5 percent were employed in different tests, three inoculations of 1 cc of the appropriate suspension being administered into each nostril at intervals of 24 hours (table 1).

<sup>\*</sup> From the National Incititute of Health, Washington, D. C.

<sup>&</sup>lt;sup>1</sup> Gentlin violet similarly introduced was found, through frezen prepulations, to stain the entire masal membranes

Table 1.—Details of tests

	Remarks		V=1 or 5 percent polio cords each	nosrril.		V=1 cc 2 5 percent pollo cords each nottril							V=1 cc 5 percent pollo cords		
	Onset of fever by days following first virus moculation	Control monkeys		Ö,Ö								6			
	Onset of days first vullation	Alum- prepared monkeys													
	paralysis nfranasal	Controls		<b>6</b> 0								S 01			
	Day of complete paralysis following first intranasal virus inoculation	Alum- prepared prepared monkeys monkeys													
	Day of following virus in	Alum- prepared monkeys		ಬಬ		ಬಬ		9* 8		သ 👧				ಹಬಸಹ	
			1/24/35	<b>&gt;&gt;&gt;</b>	2/1/35	AV AV	2/1/35	Δ	2/1/35	۸	2/7/35	۵۵	3/2/35	ৰৰবৰ	3/2/35
	EOH		1/23/35	<b>&gt;&gt;&gt;</b>	2/6/35	ΔA ΔΔ	2/9/35	>>	2/6/35	<b>&gt;&gt;</b>	2/6/35	<b>&gt;&gt;</b>	3/1/35	AV AV AV AV	3/1/35
	in the second	тикинкы [кервікної вод шоспачот	1/22/35	A & & & & & & & & & & & & & & & & & & &	2/5/35	ΔΨ ΔΛ	2/5/35	>>	2/5/35	<b>₽</b> ₽	2,5,35	1-1-	2 28,35	47 47 47 47 47	2 25 35
		z nonstron		1/21/35	2/4,35	44	2/4 35	44	2435	44			227.35	AAT AT AT	27.5
	-			of alum, 12/27/34 to 1/21/35			2/3 35	শৰ	1/31/35	44			22.33	বৰবৰ	2 2F 35
	Intri A 12 doses of alum, 1			s of alum,			2/2/35	ৰৰ	1/3º/35	44			2'25/35	বৰবৰ	2,22/35
											2/24/35	ববনব	2/18:35		
	,	Молкеу по.		899 673 903 857		894 595		897 893		P05 904	-	902		919 018 917	

				V=1 cc 5 percent polio cords each nostril.		V=1 cc 4 percent polio cords each nostril.			
		10.4			41260	4044			8 62
70				6 10 7				7	
		တက္သတ္				<b>6</b> 0000			4115°0
					9 11 8 11				
8 13 8				22 22 23 24 25				ឧខឧ	
বৰৰৰ			4 6/35	4444	αάκώκ		4/28,35	AV AV AV	<b>&gt;&gt;&gt;</b>
<b>&gt;&gt;&gt;</b>	3/1,35	***	4, 5, 35	AV AV AV	8.7 8.7 8.7 8.7 8.7	***	4/25/35	AV AV AV	>>>
4444	2 23,35	4444	4,4,35	4V 4V 4V	8888 4444	4444	4/24/35	AV AV AV	***
4444	2 2. 35		4.3 35	AV AV AV	77.88.88	4444	4,21,35	বৰৰ	
ববৰৰ			4 2 35	ৰবৰৰ	<b>ર્જા</b> ઇ ઇંજ ઇ		4/20 35	सम्ब	
ৰবৰৰ			4/1,35	বৰৰ	<b>ર્જા</b> ઇંજો ઇં		4/19/35	বৰৰ	
বৰবৰ			3/31/35	ৰবৰৰ	ઇઇઇઇઇ				
910 910 909 908		915. 914. 913.		935. 934. 933.	927. 938. 925. 924.	631 630 920 928		951. 941. 939.	942 943 944 945

A=Alum, 15 ce into each nostril.
V=Virus, 1 ce into each nostril.
V=Alum, 15 ce in morning, virus in afternoon.
S'=Saline (0.85 percent), 1.5 ce into each nostril.
S'V=Saline (0.85 percent), 1.5 cc morning, virus in afternoon.
S'=Survived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Burvived.
S=Bur

May 81, 1935 728

Temperatures were taken daily. Animals which developed poliomyelitis were allowed to go until complete paralysis developed, when they were etherized and autopsy was performed, and tissues were submitted for pathological confirmation as to cause of death.

#### RISULTS

One prepared and one control animal died of causes other than poliomyelitis 6 and 5 days, respectively, following their first virus inoculation. Among the remaining 23 alum-prepared animals 17 survived the virus inoculations, while among 19 control monkeys there were but 3 survivals, or 74 and 16 percent, respectively (table 2).

Average AVOTAGO Monkeys number mmlai Aver-Survived Monkey dead of Tot 1 of days, of days, dead of 420 Percent polionumber mimof her myelitis sur-vived mocul 1moculaber of of monpolio-CHISES moculamyclitis (extion to days of tion to kevs tions chided) complete paralysis onset illness fever 17 3 1434 Alum-prepared\_\_\_\_\_ 9%io

TABLE 2.—Summary of results

In some of our tests (table 1) the alum administrations varied in their time relationship to the virus instillations, and so in certain instances one group of animals was permitted to serve as controls for more than one test group; consequently the controls and test groups of animals were not exactly equal in number. In view of the fact that the virus dosage varied in different tests, it appears that this variation in the number of monkeys in the two groups in some instances tended to favor the test groups; for, if we render the test and control groups of monkeys equal in each test, by supplying animals and attributing the same incidence of polionyclitis to these theoretical groups as developed in the actual groups which were duplicated, it is found that 63 percent of the alum-prepared animals would have lived as compared with 24 percent for the controls (27 animals each group).

In addition to their higher survival rate, the alum-prepared animals which developed poliomyelitis tended to develop the disease later and the ailment tended to run a slower course than was the case in the control groups. For instance, the average interval from the first intranasal virus inoculation to onset of fever (40° C.+) in the prepared animals which died of poliomyelitis was 6% days as compared with 4½ days for the control groups. The average interval from first virus inoculation to complete paralysis in the two groups was 14% days and 9% days, respectively.

Ameng the 17 survivals from the alum-prepared group there were 8 monkeys which ran a course of fever, beginning from 5 to 21 days

following the first inoculation and lasting from 6 to 13 days, which seemed probably due to poliomyelitis (table 3). Monkey 951 developed partial paralysis in the hind legs; the others showed no detectable crippling. The three survivals from the control group developed no febrile response.

Table 3 -Surviving	anımals that	developed fever	but recovered
--------------------	--------------	-----------------	---------------

Monkey no	Interval from first inoculation to onset fever	Dination of fever	Remarks
873	Days 19 20 17 13 21 11 5 9	Days 6 6 7 12 8 6 6 13	Complete recovery.  100 100 100 100 100 100 100 100 100 1

#### IMMUNITY

The fact that there were 8 alum-prepared animals which developed fever but survived, while in the control group all those developing fever went on to complete paralysis, together with the fact that among the group which died the alum-prepared animals tended to develop symptoms later and to live longer than the controls, led us to feel that the alum-treated surviving animals might tend to develop a specific immunity. This result had been proviously shown for alum-prepared white mice inoculated intranasally with the virus of encephalitis (St. Louis type) (Armstrong (8)).

Seven surviving animals were consequently inoculated intracerebrally with what was estimated to be about 10 minimal infectious doses of poliomyclitis virus. Four of these 7 animals and one of the control group of 2 animals withstood the inoculation. Thus no obvious increase of immunity was apparent from this test. The sera from surviving animals have not been tested for protective properties. After sufficient time has elapsed to allow the mucous membranes of other surviving animals to return to normal, it is planned to retest them by the intranasal route, as it is felt that this is a more practical test for immunity in such animals.

#### ACTION OF ALUM

The mechanism by which alum exerts its protective effect against poliomyelitis is not definitely determined; however, it has been shown (5) that diphtheria toxin exerted a local inhibitory action against vaccine virus through the cellular response which it engendered. Since 6 alum-prepared monkeys died of poliomyelitis while

8 ran a fever but recovered, and since animals in which the virus inoculations followed the last alum instillation by 24, 48, and 72 hours survived in excess of the controls, it is indicated that the protection is probably not due to an antiseptic action of the alum.

The authors have sprayed a 1-percent alum solution into their nostrils on 3 successive days. The treatment produced some temporary tickling and stinging which resulted in an occasional sneeze, and there was increased secretion for perhaps an hour, followed by a feeling of dryness which disappeared after several hours.

The search in mice for solutions more protective than alum against the virus of encephalitis (St. Louis type) is being continued and preliminary results indicate that such solutions exist. These tests, if confirmed, will be applied to poliomyelitis in monkeys.

The results here reported are not recommended for human use, but offer a hopeful avenue of approach which may lead to effective methods against poliomyelitis and possibly against other diseases contracted by way of the nasal mucous membranes.

#### SUMMARY

- 1. The instillation of sodium aluminum sulphate, 4 percent, into the nostrils of monkeys resulted in the survival of 17 from a group of 23 animals, while only 3 from a group of 19 nonprepared controls survived similar intranasal inoculation with poliomyelitis virus.
- 2. Poliomyelitis tended to develop later and to run a slower course in the alum-prepared group than in the nonprepared controls.
- 3. The protective action of the alum solution is believed to be due to an alteration which decreases the permeability of the mucous membrane of the nose rather than to an antiseptic action.

#### REFERENCES

- (1) Ledingham, J. C. G.: The role of the reticulo-endothelial system of the cutis in experimental vaccinia and other infections: Experiments with
- India iuk. Brit. J. Exp. Path. (1927), 8, 12 25.

  (2) Carnot, P., Carnus, L., and Benard, H.: Action empêchante des radiations ultra-violettes sur la vaccine expérimentale du lapin. C. R. Soc. de Biol.

- (1926), 95, 457-459.
  (3) Le Fevre de Arric, M.: Action empêchante des rayons X sur la vaccine expérimentale du lapin. C. R. Soc. de Biol. (1927), 96, 208 209.
  (4) Rivers, T. M., Stevens, H., and Gates, F. L.: The reaction of irradiated skin to vaccine virus. J. Exp. Med. (1928), 47, 37-44.
  (5) Armstrong, C.: Modification of the vaccine response in rabbits by the application of diphtheria toxin to the vaccination site. Pub. Health Rep. (1923) 48 1-7
- (1933), 48, 1-7.

  (6) Armstrong, C.: Effect of experimental local irritation upon susceptibility to vaccine and encephalitis virus (St. Louis type). Pub. Health Rep. (1935), 50, 43-50.

  (7) Olitsky, P. K., and Cox, H. R.: Temporary prevention by chemical means of intranasal infection of mice with equine encephalomyelitis virus. Science (1924) 20 562-567
- (1934), 80, 566-567.
- (8) Armstrong, C.: The production of specific immunity in white mice by intra-nasal inoculation with encephalitis virus (St. Louis type). Pub. Health Rep. (1934), 49, 959-960.

#### TULARAEMIA

Susceptibility of the White-tailed Prairie Dog, Cynomys leucurus Merriam 1

By Gordon E. Davis, Bacteriologist, United States Public Health Service, Rocky Mountain Laboratory, Hamilton, Mont.

During the latter part of May 1933, 7 white-tailed prairie dogs (3 adult females, 1 adult male, and 3 young animals), captured in north-western Colorado, were brought to the Rocky Mountain Laboratory to be tested for susceptibility to tularaemia. On June 9 each animal was injected subcutaneously with 0.0000002 cc of a 500 turbidity suspension of Bacterium tularense. Two domestic rabbits and two guinea pigs each received the same dose, administered in the same manner. Since the prairie dogs were infested with lice, they were placed in cloth bags.

Six days following the injection the adult male, 1 female and 2 of the young dogs were found dead. In each case the spleen, liver, and inguinal lymph nodes were suggestive of tularaemia. Blood-stained fluid was present in the abdominal cavity. As this was a period of extreme heat, the post mortem changes were so marked that no cultures were attempted. The remaining 2 adult females and the single remaining young one were definitely ill and were bled for culture. Two days later these prairie dogs also died, and each showed numerous discrete white foci in the liver and spleen. The peritoneal cavity of the young prairie dog contained a large amount of clear fluid. A pure culture of Bact. tularense was recovered from the heart blood of this animal. Cultures from the other prairie dogs showed typical tularense colonies but were overgrown by a mold.

Six sucking lice (Neohaematopinus laeviusculus (Grube))<sup>2</sup>, recovered from the bags in which the prairie dogs had been placed, were ground in saline and injected intraperitoneally into a guinea pig. This guinea pig died on the fifth day of typical tularaemia, and a pure culture of Bact. tularense was recovered from the heart blood.

The control rabbits and guinea pigs died of typical acute tularaemia, the former on the sixth and seventh days, respectively, and both the latter on the fifth day. A pure culture of *Bact. tularense* was recovered from the heart blood of one rabbit. Cultures from the other control animals were not attempted.

#### SUMMARY

Seven prairie dogs, 4 adults and 3 young, when injected with *Bact.* tularense, died showing gross lesions suggestive or typical of acute tularaemia, and a pure culture of the organism was isolated from the

<sup>&</sup>lt;sup>1</sup> Contribution from the Rocky Mountain Laboratory, United States Public Health Service, Hamilton, Mont.

Determination was made by Assistant Bucteriologist W. L. Jellison, of the Rocky Mountain Laboratory.

May 81, 1935 732

heart blood of one shortly before death. The specific organism was also isolated from the guinea pig injected with lice which had fed on the infected prairie dogs.

# USE OF BELOW-FREEZING TEMPERATURES FOR MAIN-TENANCE OF MENINGOCOCCUS CULTURES (Neisseria intracellularis Weichselbaum)

By Anna M Pabst, Junior Bacteriologist, United States Public Health Services National Institute of Health

This paper reports the preservation of meningococci by simple storage in pure undiluted neutral glycerin at  $-15^{\circ}$  C.

It has long been known that below-freezing temperatures are not necessarily destructive to the viability of pathogenic organisms. Numerous reports have been made of the tolerance to cold of viruses, yeasts, and the hardier bacteria, but few investigations have been reported of the tolerance of meningococci to cold; in fact the literature is full of statements that meningococci are easily killed by low temperatures.

Meningococci are undoubtedly delicate microorganisms and often difficult to maintain in stock cultures. It is generally stated that the optimum temperature requirements of these organisms lie between 36° and 38° C., though most workers are agreed that the tolerance range extends much farther below than above the optimum. Many authors (1-5) have reported that meningococcus cultures remained alive in the refrigerator (6° to 8° C.) from 3 days to a week. Bettencourt and Franca (6) have reported the survival of some strains in the refrigerator for a month. Flexner (7) placed cultures in the refrigerator, not only at 2° above freezing, but also at 5° below freezing. He observed that thick suspensions in salt solution survived for 5 days. At the same time, his report that such saline solution is somewhat injurious to meningococci suggested the importance of the menstruum used.

Other authors have reported storage of meningococci at temperatures lower than those just cited. Von Lingelsheim (I), in 1906, observed the survival of meningococci at  $-10^{\circ}$  and  $-20^{\circ}$  C. for short periods. Murray (9) scraped the growth from agar plates, smeared it on the walls of tubes, and subjected these to temperatures of  $-63^{\circ}$  and  $-78^{\circ}$  C. for 15 to 20 minutes. He obtained good rapid growth on subsequent subculture. Elser and Huntoon (8) later reported that "meningococci may remain alive for years if dried rapidly under freezing temperatures and kept frozen." Their work was done according to the method originally described by Shackell (10), in which the material was frozen and then dehydrated in vacuum, a method later used by Rogers (11) in preserving mass cultures of lactic acid-forming

733 May 81, 1935

bacilli, as well as by Hammer (12), and Shattock and Dudgeon (13). Swift (14) made special application of this desiccation-after-freezing method to the preservation of meningococci, and he has reported viability after a period of at least 2 months. Reichel (15) has more recently used this method with some modifications and has found meningococci viable after a period of at least 6 months. During the preparation of the author's report, Rake (16) has described the preservation of meningococci for several months by a different technique of freezing and drying. Other authors (17, 18) have reported viability of bacteria other than meningococci when stored at temperatures considerably below freezing, without desiccation.

Recently, Francis (19) has reported the maintenance of virulence of B. pestis in a guinea pig spleen when suspended in pure undiluted neutral glycerin at -15° C. for 7 years; and also its survival in pure culture when suspended in undiluted neutral glycerin for a period of 2 years and 7 months. He has also found that B. tularense maintained its virulence in infected guinea pig spleens which had been suspended in pure glycerin at -15° C. for 6½ years. B. tularense in frozen rabbit tissue, not suspended in glycerin but stored at -15° C., was virulent for 6 to 36 months (depending on the tissue involved), whereas the pure culture growth when scraped off and suspended in glycerin at -15° C. was found viable after 2½ years.

It was decided to apply the simple method reported by Francis to an investigation of the survival of meningococci when stored in pure undiluted neutral glycerin at  $-15^{\circ}$  C. In making this study, 10 strains, representing different serological groups and various periods of laboratory maintenance, were chosen from a large stock collection of meningococci. Four of these, nos. 123, 55, 57, and 60, were very old strains which had originally been received from the Rockefeller They had been carried on artificial media for collection in 1916. over 16 years and had been used for a long time as the 4 standard type strains representing the Gordon-Murray groups of meningococci. The other 6 varied in age from 2 months to 3 years. Four of them, nos. 331, 173, 302, and 158, were recently chosen as the strains representing most nearly the 4 meningococcus type strains described by Gordon and Murray; the other 2 strains, nos. 198 and 479, had been found especially suitable for the preparation of toxic filtrates by the method of Ferry (20). It was particularly interesting to use strain 302 in this study, because it had been especially difficult to cultivate on laboratory media.

These strains were planted on glucose agar slants and incubated at 36.5° C. for 24 hours. Sixteen well-grown, 24-hour cultures were made from each strain. They were divided into 2 groups of 8. In group A, the growth was scraped off the slants, and suspended in small vials of glycerin, and the vials were tightly stoppered and

immediately stored at -15° C. In group B, glycerin was poured over the growth on the entire slant. The tubes were tightly stoppered and immediately stored at -15° C. After a period of 2 months, 1 tube and 1 vial of each strain were taken out of storage and transfers were made to freshly prepared glucose agar slants and blood agar slants. After incubation at 36.5° C., the cultures were examined. Every culture was found to grow well. Similar tests were made after periods of 3 months, 6 months, 12 months, 18 months, and 24 months. In each instance viability was demonstrated by transfer to glucose agar slants. After the 2-year period, the transplants grew more slowly and the growth seemed more delicate than previously. In a few instances it was necessary to make cultures from two vials, or tubes, before obtaining growth. Morphologically, the organisms appeared unchanged in size, shape, and grouping. Their staining reactions were normal.

After storage for 2 years under these conditions it was decided to study these strains serologically and biochemically. Table 1 is a report of the agglutination reactions of these strains with monovalent sera before and after the 2-year storage. It indicates that the serological characteristics have remained unchanged. Table 2 shows the fermentation reactions before and after the 2-year storage period.

Table 1.—Serological reactions of 10 strains of meningococci before and after 3 years' storage at  $-15^{\circ}$  C

BEFORE STORAGE										
Antigen	Serum 331 (I)	Serum 173 (II)	Serum 302 (III)	Serum 158 (IV)	Serum 123 (I)	Serum 55 (II)	Serum 57 (III)	Serum 60 (1V)		
831 (I) 173 (II) 302 (III) 156 (IV) 123 (I) 55 (II) 60 (IV) 198 (I) 479 (III)	444443 110000 482100 000000 443321 000000 433321 000000 411300 000000	000000 444421 000000 000000 210000 432100 000000 100000 000000 000000	431100 000000 441431 000000 444442 222100 333332 000000 132100 433200	000000 000000 000000 442200 000000 100000 000000 412100 000000 000000	443100 321000 433221 000000 444322 110000 44221 000000 413100	000000 431100 211 000 000000 322100 111321 321100 000000 221100	321000 211000 321000 000000 413200 110000 4,332,11 000000 211000	000000 000000 000000 442100 000000 000000 413300 000000		
		AFTE	R STOR	AGE						
331 (T)	444310 000000 110000 000000 333100 000000 000000 442100 000000	110000 444321 100000 000000 210000 442100 111100 000000 000000 000000	110000 000000 414310 000000 321100 000000 431000 000000 310000 443110	000000 000000 000000 443210 000000 000000 441000 000000 000000	432100 000000 332200 100000 432100 211000 321000 000000 331100 211000	100000 432100 210000 000000 110000 443200 431100 000000 431000	110000 000000 432100 000000 321000 100000 444310 000000 211000 333200	000000 000000 000000 433100 000000 000000 431000 000000 000000 000000		

NOTE.—Above agglutinations were made with serum dilutions in series of 1:50, 1:100, 1:200, 1:400, 1:800, and agglutination.

<sup>&</sup>gt;=varying degrees of agglutination.

<sup>4-</sup>complete agglutination.

Table 2.—Sugar fermentation by 10 strains of meningococci before and after storage
at -15° C. for 2 years

	В	cfore storage	e at —15°	c.	After storage at -15° C.					
Number of strun	Devitose	oxtrose Levulose Multo		5 rech 1- 105 i	Destrose Levulose		Maltose	Saccha- rose		
331	# # # # # # # # #	1 1 1	+++++++++	111111111111111111111111111111111111111	+++++++		+++++++	1111111111		

These studies show that the viability of these 10 meningococcus strains was maintained by storage in pure, undiluted, neutral glycorin at -15° C. for a period of 2 years, with no demonstrable change in morphology or in biochemical or serological reactions.

After these 10 strains of meningococci had been in storage for more than a year it was decided to store all 223 cultures of our stock collection at  $-15^{\circ}$  C. Three sets of transplants were prepared—1 set on 0.15 percent semisolid agar and 2 sets on glucose agar slants. These were all incubated at 37° C. for 24 hours. One set of the glucose agar slant cultures (set C) was then prepared as in group B described above (glycerin poured over the slant to cover the entire growth). Set D (glucose agar slants) and set E (the 0.15 percent semisolid agar) were prepared for storage without the addition of glycerin or any other agent. They were all tightly stoppered and stored at  $-15^{\circ}$  C.

After 8 months' storage these cultures were tested for viability. Transfers to glucose agar slants and to blood agar slants were made immediately after removal from the freezing compartment before the culture had thawed out. When transferring from a slant culture to which no glycerin had been added it was usually necessary to lift a small frozen block of culture from the top of the slant and transfer it to the new fresh slant.

After transplanting all three sets it was found that 92.8 percent of the strains were viable after 8 months' storage at -15° C. Most of these were recovered from the glucose agar slant cultures; very few were from the 0.15 percent semisolid agar cultures.

It is interesting to note that the percentage of cultures recovered from set D (glucose agar slants stored without the addition of glycerin) was similar to the percentage of cultures recovered from set C (glucose agar slants covered with glycerin). Set D appeared to be in as good condition as set C and equal in viability after the 8 months' storage. It therefore appears that the addition of glycerin is unnecessary for the preservation of meningococci at  $-15^{\circ}$  C. for 8 months.

May 81, 1935 736

Its effect, however, on the ultimate longevity of this organism has not been determined.

On the other hand, very few strains were recovered from the 0.15 percent semisolid agar cultures (set E). As reported above, these cultures had been made at the same time and under the same conditions as cultures in sets C and D. They had been transplanted from the same parent cultures, had been incubated for 21 hours and then stored in the  $-15^{\circ}$  C. compartment at the same time. The only difference lay in the media. This observation is in accord with the observation of Flexner (7) and of Elser and Huntoon (21) that viability of organisms at low temperatures is influenced by the menstruum Murray (9) has called attention to the importance of the medium used, not only during the cold-storage period, but also used for recovering the strain after removal from the freezing compartment. Murray (9) and Swift (14) both endorse the use of freshly prepared blood agar for this purpose. Otten (22) stresses the need of a "favorable medium, especially the blood-agar plate, to bring the organism to development from its latent life."

In recovering the meningococcus after storage at  $-15^{\circ}$  C. at this laboratory, it has appeared that glucose agar and blood agar were equally favorable, provided they were freshly prepared. Further studies are being made on this point.

From the above reported studies it appears that the meningococcus may be preserved in pure, undiluted, neutral glycerin at  $-15^{\circ}$  C. for at least 2 years. It also appears that the meningococcus may be preserved equally well when stored at  $-15^{\circ}$  C. in pure culture form without the addition of glycerin for a period of 8 months, which is the longest period of observation to date.

Our results indicate, in part, that preservation of meningococci at  $-15^{\circ}$  C. is not only a question of temperature but is influenced by age and condition of culture when stored, medium used during storage period, and medium used for recovery of cultures. The prompt placing of cultures directly in the  $-15^{\circ}$  C. compartment as well as the prompt transplanting of cultures after removal from the below-freezing compartment appear to be essential to the successful recovery of meningococci after cold storage.

In making these studies, it has not been possible to test for maintenance of virulence, since all strains had become avirulent before the experiments began.

This method is presented because of its relative simplicity and its apparent efficiency in maintaining large stock collections of meningococci over long periods of time. Every bacteriologist knows how great is the expenditure of time, labor, and materials in maintaining large stock collections of meningococci by frequent transfers, and of the dangers of contamination or degeneration or sudden loss of strains.

The use of below-freezing temperatures, under controlled conditions, seems to offer a means of preserving unchanged the delicate meningococcus over long periods of time.

#### SUMMARY

Ten chosen strains of meningococci have been stored in neutral glycerin at  $-15^{\circ}$  C'. for 2 years with no apparent change in viability, in morphology, or in serological or biochemical characteristics. Two hundred and twenty-three strains have been stored at this temperature on glucose agar slants, both with and without glycerin, with no appreciable loss of viability in the 8 months during which they have been under observation.

#### REFERENCES

- (1) Von Lingelsheim: (1906) Klin. Jahrb., 15: 373.
- (2) Kutscher: (1906) Deutsche med. Wehnschr., 32: 1071.
- (3) Elser and Huntoon: (1909) Jour. Med. Research, 20: 377.
- (4) Netter and Debré: (1911) La Méningite cérébro-spinale. Masson, Paris.
- (5) Sophian: (1913) Epidemic cerebro-spinal meningitis. Krumpton, London.
- (6) Bettencourt and Franca: (1904) Ztschr. f. Hyg. u. Infectionskrankh., 46: 463.
- (7) Flexner: (1907) Jour. Exper. Med., 9: 105, 142, 168.
- (8) Elser and Huntoon: Correspondence. Quoted by Hampel in Quarterly Review of Biology (1932), 7, (2), 172.
- (9) Murray: (1929) The meningococcus. Med. Research Council, H. M. Sta. ()ff., London.
- (10) Shackell: (1909) Amer. Jour. Physiol., 24: 325.
- (11) Rogers: (1914) Jour. Inf. Dis., 14: (1), 100.
- (12) Hammer: (1911) Jour. Med. Res., N. S., 19: 527.
- (13) Shattock and Dudgeon: (1912) Proc. Roy. Soc., 85: 127.
- (14) Swift: (1921) Jour. Exp. Med., 33: 69.
- (15) Reichel: Personal communication.
- (16) Rake: (1935) Proc. Soc. Exp. Biol. & Med., 32(6), 975.
- (17) Macfadyen: (1899-1900) Proc. Royal Soc. London, 66: 180, 339, 488. (1900) The Lancet, 1: 849.
- (18) Macfadyen and Rowland: (1902) Ann. Bot., 16: 589.
- (19) Francis: (1932) Pub. Health Rep., 47(24), 1287. Quoted by Zinsser and Bayne-Jones, in Textbook of Bacteriology, p. 657.
- (20) Ferry, Norton, and Steele: (1931) Jour. Immunol., 21: 293.
- (21) Elser and Huntoon: (1909) Jour. Med. Res., 20: 377.
- (22) Otten: (1929) Meded. v. d. dienst d. volksgezondh. in Ned.-Indie, 18: 367.

# DEATHS DURING WEEK ENDED MAY 11, 1935

[From the Weekly Health Index, assed by the Bureau of the Consus, Department of Commerce]

	May 11, 1935	ing week, 1934
Data from 86 large cities of the United States:  Total deaths.  Deaths per 1,000 population, annual basis.  Deaths under 1 year of age.  Deaths under 1 year of age per 1,000 estamated live births.  Deaths per 1,000 population, annual basis, first 19 weeks of year.  Data from industrial insurance companies:  Policies in force.  Number of death claims.  Death claims per 1,000 policies in force, annual rate.  Death claims per 1,000 policies, first 19 weeks of year, annual rate.	8, 582 12, 0 587 54 12, 6 67, 734, 320 12, 858 9, 9	8, 490 11.8 039 50 12.5 67, 788, 001 13, 538 10. 4

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are proluminary, and the figures are subject to change when later returns are received by the State health officers

### Reports for weeks ended May 18, 1935, and May 19, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended May 18, 1935, and May 19, 1934

	Diph	theria	Influ	ienza	Me	asles	Moningococcus meningitis	
Division and State	Week ended May 18, 1935	Week ended May 19, 1934	Week ended May 18, 1935	Week ended May 19, 1934	Week ended May 18, 1935	Week ended May 19, 1934	Week ended May 18, 1935	Week ended May 19, 1931
New England States: Maine	4	1	2	1	178 5 49 423	10 79 65 1, 251	0 0 0	000
Rhode Island Connecticut	2 2	3		i	498 1, 202	14 156	0	0
Now York  Now Jersey  Ponnsylvana  East North Central States:	39 30 23	56 15 61	1 8 11	1 6 27	2, 876 2, 166 3, 438	1, 089 817 4, 011	35 3 2	2 1 4
OhioIndianaIllinois	20	12 9 33 14 1	73 14 47 1 89	10 12 21 2 30	2, 056 229 1, 361 4, 217 1, 505	1, 649 1, 301 2, 316 322 2, 931	10 6 24 0	6 1 4 2
West North Central States:  Minnesota	12 0 25 4	7 11 21 2 3 9	2 8 37	31	520 331 419 15 37 295 821	310 365 520 122 362 256 611	0 2 20 0 0 2	0031
South Atlantic States:  Delaware.  Maryland <sup>13</sup> District of Columbia.  Virginia <sup>3</sup> West Virginia.  North Carolina <sup>4</sup> South Oarolina Georgia <sup>4</sup>	2 6 10 18 13 23 2	1 4 2 18 6 15 1	8  12 9 72	18 11 158	521 6 73 49 506 351 150	95 2, 275 75 1, 375 154 1, 223 300 355	1 0 9 8 23 4 3 0 1	0 0 0 0 0 3 1 0

See footnotes at end of table.

739

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended May 18, 1985, and May 19, 1934—Continued

Jor weeks ended may 13, 1930, and may 19, 1934—Continued									
	Diphi	theria	Influ	lonza	Mes	ısles	Mening mem	occcus ngitis	
Division and State	Week ended May 18, 1935	Week ended May 19, 1934	Week ended May 18, 1935	Week ended May 19, 1934	Week ended May 18, 1935	Week ended May 19, 1034	Week ended May 18, 1935	Week ended May 19, 1034	
East South Central States:	_		2.1						
Kontucky TennosseeAlabama 4 Mississippi 2 West South Contral States:	7 6 8 6	4 3 4	24 18 26	8 54 20	283 18 122	369 220 834	2 7 0 0	0 5 1	
Arkansis Louisiana 4 Oklahoma 5 Texas 4	8 17 2	5 14 6	37 6 65	6 6 26	73 56 67	54 205 175	0 1 1 3	1 0 1 0	
Texas 4 Mountain States: Montana 3	35 5	39 2	86 45	115	117 502	530	1		
Ideho <sup>3</sup> W yoning <sup>3</sup> Colorudo New Mexico Arizona Utah <sup>3</sup>	8 1 0	1 1 6 2 1 2	3 9 8	2	2 23 405 9 13	97 34 91 590 104 17 83	0 1 0 0 0	1 0 0 0 0	
Pacific States:  Washington Oregon 3 California	7 8 24	4 34	15 47	24 26	524 210 1,714	132 75 746	2 2 5	1 6 0	
Total	502	463	789	638	28, 603	20, 434	179	44	
First 20 weeks of year.	13, 029	15, 211	90, 537	44, 168	550, 132	533, 467	2, 843	1, 123	
	Polion	ıyolitis	Scarle	t fever	Sma	llpox	Typho	d fever	
Division and State	Week ended May 18, 1935	Week ended May 19, 1934	Week ended May 18, 1935	Week ended May 19, 1934	Week ended May 18, 1935	Week ended May 19, 1934	Week ended May 18, 1935	Week ended May 19, 1934	
Now England States:  Maine New Hampshire Vermont Massachusetis Rhode Island Connecticut Middle Atlantie States: New York New Jersey Pennsylvania	0 0 0 0 0 0	000000000000000000000000000000000000000	0 17 2 210 19 101	13 15 11 261 18 59	000000000000000000000000000000000000000	0 0 0 0 0	1 0 1 4 0 1	4 0 3 3 0 1	
New Jersey Pennsylvania East North Central States:	0	0	179 608	186 617	0	0	10	7 2 4	
Ohio Indiana Illinois Michipan Wisconsin West North Central States:	0 0 0 0	0 0 1 0	638 96 1, 131 : #1 467	478 92 544 801 741	0 2 2 0 17	0 1 1 1 21	7 3 7 3 1	5 5 2 1	
Minnesota Iowa Missouri North Dukota South Dukota Nebraska	0 1 0 0 0 0	0 1 0 0 0	364 79 34 40 25 50 44	65 56 55 58 13 26 35	3 10 4 1 2 17 18	7 9 16 2 1 9 4	1 5 0 0 3	2 1 17 0 0 0 2	
South Atlantic States: Delaware. Maryland <sup>2 3</sup> . District of Columbia Virginia <sup>3</sup> . West Virginia. North Carolina <sup>4</sup> . South Carolina Georgia <sup>4</sup> Florida.	0 0 0 1 0 2 0 0	0 0 0 0 0 0	10 103 43 17 62 17 3 r	3 50 17 25 93 17 2 4	0 0 0 0 0 0	0 0 0 2 0 0 0	0 5 0 2 11 1 12 14 6	10 10 2 5 3 1 16 20 8	

See footnotes at end of table.

740

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended May 18, 1935, and May 19, 1934—Continued

	Poliom	yelitis	Scarlet fover		Smal	Ipox	Typhoid fever	
Division and State	Wook onded May 18, 1935	Week ended May 19, 1931	Week onded May 18, 1935	Week ended May 19, 1931	Week ended May 18, 1935	Week ended May 19, 1934	Week ended May 18, 1935	Week ended May 19, 1934
East South Central States:								
Kentucky Tennossee	0	0	21	31	0	0	8	5
Tennossee	1	0	16	15	0	0	3	4
Alabama 4	0	0	7	9	3	0	6	6 5
Mississippi <sup>2</sup> West South Central States:	0	0	7		0	0	3	5
West South Central States:	_		. '					
Arkansas	Q	1	4	3	5	8	4	L
Louisiana 4	4	0	2	10	0	1	13	19
Oklahoma I	1	0	6	2	0	.4	.0	1
Texas 4	1	1	28	38	8	47	22	8
Mountain States:			١.	١.		_	_	_
Montana	0	0	6	3	8	2	1	0
Idaho 3		2	8 15	17	0	1 7	0	Ų
Wyoming 2 Colorado	ŏ	ŏ	167		2	Ó	2	
Colorado	ŏ			23 14	0	1	1 3	0 2
New Mexico	ŏ	0 2	5 21	7	0	0	3	
Utah 2	, v	1 6	131	1 7	1 7	O.	3	0
Pacific States:	U	, ,	191	(				, ,
Tachington	2	٠,	48	56	34	١ .		١.
WashingtonOregon 3	ő	1 0	15	32	8	0	5	3
California	3	36	241	180	111	١ ٢		18
Camiorma.		30	241	100	11		V	10
Total	19	46	6, 452	5, 507	155	140	192	202
First 20 weeks of year	478	474	142, 869	119, 493	3, 778	3, 028	2,732	3, 236

#### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Malaria	Measics	Pol- lagra	Polio- mye- lıtıs	Scarlet lover	Small- pox	Ty- phoid fever
April 1985								~	~ ~~~~	
Georgia Idaho Idiho Illinois Lowa Maryland Michigan Minnesota New Jersey New Mexico Ohio Oregon Rhode Island South Carolina South Dakota Texas West Virginia	1 88 16 13 6 11 2 77 9 4 4 2 11 11 15	17 1 194 45 194 43 40 70 18 183 15 3 64 12 160 55	180 19 178 15 38 8 7 55 43 250 171 903 45 1, 254 105	116 	131 105 12, 581 3, 303 25, 508 2, 604 7, 412 9, 120 951 1, 193 196 202 822 1, 726	29	203014452210000550	21 26 5, 574 370 1, 507 1, 488 799 3, 550 40 226 40 229 277	4 2 2 1 22 0 14 5 11 0 0 55 126 0	30 28 38 31 15 17 9 6 10 18 4 2 2 11 11 0 49 28

<sup>1</sup> New York City only.
2 Week ended earlier than Saturday.
3 Week ended earlier than Saturday.
3 Rocky Mountain spotied fever, week ended May 18, 1035, 11 cases, as follows: Maryland, 1; Virginia, 2; Montana, 3; Idaho, 2; Wyoming, 1; Oregon, 2.
4 Typhus fever, week ended May 18, 1035, 23 cases, as follows: North Carolina, 4; Georgia, 4; Alabama, 4; Louisiana, 2; Texas, 9.
4 Exclusive of Oklahoma City and Tulsa.

April 1935 Anthrax:	Cases	April 1935—Continued	1	April 1935—Continued	ı
Georgia	1	Impetigo contagiosa:	Cases	Continues threat Co-	Q
Chicken pox:	- 1	Illinois	1	Septic sore throat—Con. New Mexico.	Cases 9
Georgia	235	Maryland	٦ĺ	Ohio.	308
Idaho	_ 14	Oregon.	34	Oregon	10
Illinois	1,746	Jaundice:		Rhoda Island	3 2
Iowa Maryland	254 764	Maryland	1	South Dakota	2
Michigan	1 625	Oregon	1	West Virginia	13
Minnesota	463 1	Illinois	5	Tetanus:	
New Jersey New Mexico	2, 369	M ichigan	5	Illinois Maryland	4
New Mexico	94	Ohio	11	Michigan	2 1 2 2
Onio	2, 120	Mumps:		New Jersey	2
Oregon	251	Georgia	218	Ohio	2
Rhode Island	102 103	Idaho	3	Trachoma:	
South Dakota	34	Illinois Iowa	664	Illinois	61
Teas.	822	Maryland	143	Minnesota	2 3 4 2 2
West Virginia	119	Michigan	1.393	New Jersey Ohio	3
Conjunctivitis:		Michigan New Jersey	928	Oregon	2
New Mexico	1	New Mexico	144	South Dakota	2
Dengue:		Ohio	2, 031	Trichinosis:	
Texas	6	Oregon	764	Illinois	3
Diarrhea:	8	Rhode Island	76	Michigan	1
Maryland	309	South Carolina South Dakota	363 354	Minnesota	2
Ohio (under 2 years)	8	Taras	494	New Jersey Ohio	1 2 2 1
Dysentery:	_	Texas West Virginia	121	Tularaemia:	•
Georgia (amoebic)	5	Ophthalmia neonatorum:		Georgia	6
Georgia (bacillary)	19	Illinois_ Maryland	12	liinois	1
Illinois (amoobic)	7	Maryland	1	Onto	3
Illinois (amoebic car-	25	Minnesota	1	Typhus fever:	
riers)	20 1	New Jersey	2	Georgia	13 15
Iowa (bacillary) Maryland (bacillary)	3	Ohio South Carolina	72 10	Texas Undulant fever:	10
Michigan (amoebic)	4	South Dakota	10	Georgia	7
Michigan (amoebic) Michigan (bacıllary)	ĺ	Paratyphold fever:	•	Illinois.	ż
New Jersey (unspeci-		Georgia	1	10W8	6
_fled)	1	Maryland	1	Maryland.	7
New Jersey (amorbic) -	3	New Jersey South Carolina	1	witchigan	.7
New Jersey (bacillary) New Mexico (amoebie)	1	South Carolina	1	Minnesota	10
Ohio (amoebic)	2	Texas	2	New Jersey	2 7 2 2 3
Texas	60	Puerperal septicemia:	9	Ohio Oregon	ź
Epidemic encephalitis:	•	Illinois. New Mexico	5	Rhode Island	2
Illinois	18	Ohio	ă.	South Carolina	3
Iowa	1	Oregon	i	Texas	4
Michigan	3	Rabies in animols:	_	Vincent's infection:	
Minnosota	1	Illinois	60	Illinois	13 2
New Jorsey		Maryland	4 10	Iowa	6
Ohio	5	New Jersey New Mexico	10	Maryland Michigan	22
Oregon		Orogon	8	Oregon.	- 8
South Carolina		Oregon South Carolina	46	Whooping cough:	
Texas	4	Rabjes in man:		Georgia.	169
Food poisoning:		Illinois	2	Idaho	10
Ohio	12	Michigan	2	Illinois	1,034
German measles:		Rocky Mountain spotted		Iowa Maryland	153
Illinois	5, 210	fever: Idalio	4	Michigan-	1 237
Iowa	470	Oregon		Minnesota	242
Maryland	434	Scables:	•	Now Jersoy	1, 515
New Jersey	2, 530	Oregon	22	New Jersey New Mexico	134
New Mexico	94	Septic sore throat:		i Ohio	690
Ohio	4, 104	Georgia	16	Orogon	71 41
Ithode Island.		Tilinois.	8	Oregon Rhode Island South Carolina	258
Hookworm disease:		lowa		South Carolina	32
Georgia	692	Maryland		Toxas	
South Carolina		Michigan		Texas West Virginia	165
				-	

# CASES OF VENEREAL DISEASES REPORTED FOR MARCH 1935

This statement is published monthly for the information of health officers in order to furnish current data as to the prevalence of the veneral discuses. The figures are taken from report; received from State health officers. They are preliminary and are, therefore, subject to correction. It is hoped that the publication of these reports will stimulate more complete reporting of these diseases.

	Вур	hilıs	Gone	rrhea
State	Cases 10 ported dur- my month	Monthly case rates per 10,000 population	Cases re- ported dur- ing mouth	Monthly case rates per 10,000 population
AlabamaArizonaCalifornia	362 44 313 1, 572	1. 34 . 97 1. 83 2. 59	49 120 152 1,415	0. 18 2. 85 . 81 2. 33
Colorado 1	179 149 144 617	1. 09 6. 14 2 91 3. 97	118 30 148 193	. 72 1. 24 2. 90
Florida Georgia Klaho Ilinois Judiana	1, 213 0 1, 320 1 245	4. 17 1. 69 . 74	855 0 1, 072 242	1. 24 2. 94 1. 37
Iowa <sup>1</sup> . Kansas Kentucky Louistana Maine.	121 104 207 166 40	.49 .55 .78 .77	140 65 273 106 87	. 56 . 34 1. 03 . 49
Maryland Massachusetts Michigan Minnosota Missistipti	537 311	4.50 1.29 1.06 1.20 5.20	194 513 467 289 1,775	1. 17 1. 19 . 03 1. 11 8. 67
Missouri Montana <sup>3</sup> Nebraska Newda <sup>1</sup> New Hampshire	910 36 39	2.48 .67 .28	218 89 52	.81 .71 .37
New Mexico <sup>1</sup> New York North Carolina	773 43 5, 992	1.84 .09 4.62 4.10	207 23 1,500 433	. 26 . 64 1. 16 1. 33
North Dakota <sup>4</sup> Okio Oklahoma <sup>3</sup> Oregon Pennsylvania	177 75 310	1. 27 . 85 . 76 . 32	327 182 65 217	. 48 . 87 . 60
Rhode Island. South Carolina <sup>2</sup> South Dakota. Tennessee <sup>3</sup> Texas.	818 4 682	1.35 1.82 .06 2.56	57 431 16 310 152	. 81 2. 47 . 22 1. 22
Utah 1. Vermont. Virginia 3. Washington. West Virginia 4.	19	. 53 1. 61 1. 13	23 261 207	. 64 1. 08 1. 20
Wisconsin 4 Wyoming 1	. 11	.01	137	,4(
Total	22, 885	1.89	13, 303	1.00

Not reporting.
 Incomplete.
 Has been reporting regularly but no report received for current month.
 Only cases of syphilis in the infectious stage are reported.

Note.—Surveys in which all medical sources have been contacted in representative communities throughout the United States have revealed that the monthly rate per 10,000 population is 6.6 for syphilis and 10.2 for generates.

# PLAGUE-INFECTED GROUND SQUIRRELS IN MODOC COUNTY, CALIF.

The director of public health of California has reported 7 plague-infected ground squirrels received at the laboratory May 9 and 16, 1935, from ranches in Modoc County, Calif., 4 miles south and 12 to 16 miles west of Alturas.

#### WEEKLY REPORTS FROM CITIES

City reports for week ended May 11, 1935

This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference

<b>6</b> 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Diph-	Infl	uenza	Mon-	Pnon-	Scar- let	Small-	Tuber- culosis,	Ty- phoid	Whoop-	Deaths,
State and city	theria, cases	Cases	Deaths	sles, cuses	monia, deaths	fever, cases	pox,	deaths	lever. cases	cough,	all causes
Maine: Portland New Hampshire:	0		0	2	6	0	0	0	0	3	31
Concord Manchester Nashua	1 0 0		0	0 0 0	3 3	1 0 1	0	0	0 0 0	0	15 18
Vermont: Barre Burlington Massachusetts:	0		0	4 30	0	0	0	0	0	0	1 12
Boston Fall River Springfield Worcester Rhode Island:	1 2 0 0		1 0 0 0	57 3 122 6	7 2 2 11	44 4 13 19	0 0 0 0	11 0 1 4	1 0 0 3	14 1 6 5	212 31 33 53
Pawtucket Providence			0	265	i	6	0	2	0	16	58
Connecticut: Bridgeport Hartford New Haven	0 1 0		0	3 28 376	3 5 2	9 13 1	000	1 0	0	0	35 56 40
New York: Buffalo New York Rochester Syracuse	0 20 0	10	0 5 0	0 1, 595 97 522	10 184 5 6	55 655 33 23	0 0	8 114 0 2	0 3 0 . 0	0 238 13 8	131 1,607 82 51
New Jersey: Camden Newark Trenton	1 0 0	2	0	507 1	5 9 2	20 9	0	1 3 1	0	0 51 1	38 105 80
Pennsylvania: Philadelphia Pitisburgh Reading Scranton	0	3	1 5 0	93 405 118 10	35 23 1	126 43 10 3	000		3 0 0	17	527 152 20
Ohio:     ('incinnati     Cleveland     C'olumbus     T'oledo	4 4 0 2	27 3 2	2 1 3 2	11 408 75 172	10 30 1 9	23 61 30 16	000	17	0 0	39	152 214 91 67
Indiana:     Fort Wayne     Indianapolis     South Hend     Torre Haute	: 6		0 0	105 0 0	20 1 0	0 15 4 0	0	0	000	24	18
Illinois: Chicago Springfield	31	3	1 0	1, 262	62	655			0		705 25
Michigan: Detroit Flint Grand Rapids	5 0	1	3 0	1, 706 8 156	40 2 1	129 32 15	9	8	1 0	0	23
Wisconsin: Kenosha Milwaukee Racine Superior	0		0000	15 300 141 21	0 6 0	113	9	6		15	101

City reports for week ended May 11, 1935-Continued

	Diph-	Infl	uenza	Mea-	Pneu	Se ir-	Small-	Tubet-	Ty-	Whoop-	De iths,
State and city	therri, cases	Casos	Deaths	sles, enses	monia, deaths	fever, cases	pox, cases	enlosis, de iths	ios es, eshes	cough,	all cuiso,
Minnesota:	0	•-	0	115	1	3		0	0	1	19
Duluth Minneapolis St Paul	10 0		000	101	9 5	141 61	ő	ő	ő	3î	121 66
Iowa Davenport Des Moines	0			1 208		4 2	0	-	0	0 2	40
Sioux City Waterloo Missouri:	3		0	0	0	11	0	0	0	5 0	2
Kansas City St. Joseph	3 0 6		0 1 1	69 5 15	9 4 10	15 1 20	0	8 0 10	0 0 0	0 1 6	98 19 201
St. Louis North Dakota: Fargo	0		0	2	2	11	0	0	0	1	8
Grand Forks South Dakota: Aberdeen	0			0 8		0	0		0	0	
Nebraska Omaha Kansas	2		0	66	10	11	0	4	0	0	66
Topeka Wichita	ö		0-	43	3	2	ō	<u>î</u>	5	2	32
Delaware: Wilmington Maryland.	0		0	9	3	3	0	0	0	0	25
Baltimore Cumberland Frederick	0 0	3 1	0 1 0	36 3 0	18 0 1	55 2 0	0 0	10 0 0	0	11 0 0	201 13 2
District of Colum- bia. Washington	8	1	1	73	ıı	64	0	18	0	1	162
Virginia: Lynchburg Richmond	1 0		0 2	6 40	2 5	1 4	0	2 3	0	24 0	17 55
Roanoke West Virginia: Charleston	. 1		Ö	26	1	j õ	Ŏ	0	Ô	7 0	11
Huntington Wheeling	1 1 0			13 44	l	8	0	l	Ö	0 1	21
North Carolina: Raleigh Wilmington	. 0		. 8	8	8	0			0	3 1	16 13
Winston - Sa- lem Bouth Carolina:	0		. 0	2	1		1		0	9	18
Charleston Columbia Greenvillo	- 0		- 0	0 0 2	1	1 0	0	0	0	3 0 0	22 12 15
Georgia: Atlanta Brunswick	- 8 - 9		_ 0	1 0	0		0	0	0	2 6	09
Savannah Florida: Miami	- 2		- 0	1 1 29	2	2	0	2	0 0	4 0	27 23 20
Tampa Kentucky: Ashland			-	20	1	"	"	*	"		
Lexington Louisville Louisville	97	6	ō	15 326	12	. 0 29	0	3	0	10	19 70
Tennessee: Memphis Nashville	- 2		. 2	0		2		4 3	0	12 7	84 46
Alabama: Birmingham_ Mobile Montgomery_	- 2		0	61 3 1	6 1 6	1 0	0	5 2 0	1 1 0	5 0 1	59 16
Arkansas: Fort Smith											
Little Rock Louisiana: New Orleans	18	1	1	7 86	1	1	1	1	0	20	126
Shreveport	1 6		. ô	13	8	5		4	1 1	1 0	35

# City reports for week ended May 11, 1935-Continued

		Infl	uenza			Scar-	i		Ту-	Whoop-	
State and city	Diph- theria	- (		Mea- sles,	Pneu- monia,	l lot	Small-	Tuber-	phoid	ing	Deaths,
Diaro ma cros	C0508	1 1	Deaths	cases	deaths	fover,	Cases	deaths	fever,	ing cough,	all
		10000	1700(117		1	Cases			cases	Cases	
Texas. Dallas	1		0	0	4	3	0	5	0		
Dallas	l î		ő		3	1	ŏ	1 4	0	0	60
(łalveston	.0		0	· ō-	1	0	0	0	0	2	42 18
Houston San Antonio	11		0	2	6	0	1 0	2 7	1 0	0	62 62
Ban Antono	-		-	"	-	ľ	"	1 '	٠	U	62
Montana:				l	l	1	l				
Billings Great Falls	ō		0	9	5	2	0	0	0	15	15
Helena	0		0	1	0	0	0	0	0	21	1.5
Missoula	0		0	17	0	0	0	0	0	0	6
Idaho: Boise	1		0	6	2	0	0	١٥	0	0	7
Colorado:	١.		_		Ι.						
Denver	6		0	207 66	3	97	0	5	1 0	3	89
New Mexico:	1	1		1		1	1	1 ^	"		15
Albuquerque	0		0	7	2	1	0	5	0	0	14
Utah: Salt LakoCity.	2		1	9	2	90	0	0	0	89	43
Nevada: Reno			0	2	0	0	٥	0	0	0	3
	1			-	"	•	1	ľ	`	"	•
Washington: Scattle		.	0	183	4	19	1	5	0	6	97
Spokane		·	0	72	5	4	1 0	1	0	2	81
Tacoma	0		0	7	2	7	8	0	1	1	26
Oregon: Portland			0	103	8	16	0	2	0	1	89
Salem	. (	4		3		. 2	1		. 0	Ö	
California: Los Angeles	10	17	6	88	12	49	7	14	0	16	334
Sacramento			0	275	2	11	4	1 6	1 0	0	27
San Francisco	(		0	49	8	21	0	6	2	28	163
	<del></del> i			<del> </del>	<del>- 11</del>	<del></del>	<del>`</del>	<del></del>	<del></del>		-
		Meningococcus			il .				Mening	zoroccus	
State and city	. 1	meni	ngitis	Polio mye-		State	and cit	. 1	moni	ngitis	Polio-
nerio ama city			i	litis	`	Diano	and ore,	'	Cases	l .	mye- litis
	l	Cases	Deaths	cases	۱ ا					Deaths	cases
					-					·	
Rhode Island:	- 1		l	l		issouri:				l	Į.
Providence		1	1	ł	0	St. Jos	eph		1 3	0	0
New York: New York		18	9		4 No	braska:			_	9	0
Pennsylvania:	- 1	2	1	1	0 M	Omah	n		1	0	0
Philadelphia Ohio:		2	1	ŀ	1	aryland Baltin	1076		9	3	1 0
('inoinnati		12	6			strict of	(Colum		•		1
Cloveland Columbus		1	0	1	0 Vi	wasni rpinia:	ugton .		11	5	0
Toledo		i	ŏ	]	0	Lynch	burg		0	1	0
Indiana.		3	0		0 110	orpia: Atlant	a		2	0	١٠
Indianapolis Terre Haute		ő	ľ			ntucky	:			[	1 *
Illinois <sup>,</sup>	- 1	10	2		o Te	lousy nnessee	/ille		2	0	0
Chicago Michipan:				1		Memr	his		2	0	0
Detroit Wisconsin:		0	1		0 Arkansas: Little Rock				0	1	1 1
Milwaukee		0	0		1 Lo	ulsiana			0	0	] .
Minnesota: Minneapolis		0	1		0   Ca	lifornia	:			1	1 .
Iowa: Sioux City		2	2		0	Los A	ngoles rancisco		3 1	0	1 6
		-	1 4	I	١١ -	-um					1 "

Epidemic encephalitis.—Cases: New York, 1; Columbus, 1; St. Louis, 2.
Pellagra.—Cases: Washington, 1; Charleston, S. C., 5; Atlanta, 1; New Orleans, 4; Los Angeles, 1.

## FOREIGN AND INSULAR

#### CANADA

Provinces—Communicable diseases—2 weeks ended April 20, 1935.— During the 2 weeks ended April 20, 1935, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disease	Prince Ed- ward Island	Nova Scotia	New Bruns- wick	Queboc	On- tario	Mani- toba	Sas- katch- ewan	Al- berta	Brit- ish Colum- bia	Total
Cerobrospinal meningitis. Ohicken pox. Diphiheria. Dysentery. Erysipelas. Influenza. Lethargic encophalitis. Measles. Mumps. Paratyphold fover. Pneumonia. Poliomyelitis. Scarlet fever. Tuberculosis Typhold fever. Undulant fever. Whooping cough		2 8 	2 4 1 1 109 1 109 2 2 3 1 1 16	205 22 8 7 23 1,419 200 112 24 1 89	3 407 7 7 3 34 400 1 422 1 1 200 78 8 6 304	1 56 11 2 5 5 191 99	40 5 7 136 3 	28 2 4 1 10 35 26 7	145 3 1 298 124 47 21 37 20	7 956 50 8 10 442 2 7,532 683 1 72 2 1 603 257 29 704

#### CEYLON 1

Malaria.2—The malaria epidemic in Ceylon, which began in October 1934, reached its peak in the third week of December; and it is estimated that, by the second week of the latter month, 500,000 persons had been attacked. The area affected was within the southwest quadrant (wet zone) of the island, the most densely populated part, comprising one-fifth the area but with 3,500,000 people out of a total population of 5,500,000. During 1934 a prolonged drought prevailed over a large part of this area. The drying up of the streams provided ideal conditions for the breeding of Anopheles culicifacies, which transmitted the infection; 21 percent of this species collected from the houses of one area were found to harbor occysts or sporozoites. Plasmodium vivax was the predominating parasite.

<sup>&</sup>lt;sup>1</sup> For earlier reports on the malaria outbreak in Ceylon see pp. 34, 113, 356, 499, and 631 of prior issues of the Public Health Reports.

<sup>&</sup>lt;sup>2</sup> From extracts of a report of the director of medical and sanitary services, ('cylon, published in the annual report (1934) of the director of the eastern bureau of the health organization of the League of Nations, Singapore.

The case fatality rate generally was not high, considering the intensity of the epidemic. Among 2,223 hospitalized patients in the Kegalla district the rate was 2.87 percent; but in a hospital in Colombo, with a preponderance of subtertian malaria, the rate among 1,200 admissions was 6.75 percent. No infections were recorded at altitudes above 2,400 feet.

The common complications were (1) a dysenteric form of diarrhea, which yielded to quinine therapy; (2) convulsions in children; and (3) edema of the face and feet, during convalescence, especially in ill-nourished children. This latter condition was very prevalent and is under investigation.

The measures adopted were (1) mass treatment by quinine and (2) the supplying of food where destitution and malaria coexisted. The standard treatment for adults was 7½ grains of quinine sulphate or bisulphate in solution 3 times a day. Plasmochin and atabrine were used extensively in hospitals, but not in dispensaries or for mass treatment. Drug prophylaxis was not attempted on a large scale. Antilarval measures were intensified in Colombo and other towns but could not be applied in the rural areas.

#### CUBA

Habana--Communicable diseases—4 weeks ended May 11, 1935.— During the 4 weeks ended May 11, 1935, certain communicable diseases were reported in Habana, Cuba, as follows:

Disease	Cases	Deaths	Disease	Cases	Deaths
Diphtheria	1 1 14 1 2		Tuberculosis Typhoid fever	43 1 6	10 3

<sup>1</sup> Includes imported cases.

Provinces Notifiable diseases -- 4 weeks ended May 4, 1935.—During the 4 weeks ended May 4, 1935, cases of notifiable diseases were reported in the Provinces of Cuba, as follows:

Dhauso	Pinar del Rio	Habana	Maian-	Santa Clara	Cama- guey	Oriente	Total
Cancer	1	1 1	1	3 2 6 4		1	4 3 8 4
Leprosy Malaria Measles Polion velitis		1 15	35 4 1	191 18 4	35 2	219 4	614 64 5
Scarlet fover	4	10 11	23 7	43 22	18 24	26 19	121 83

#### ITALY

Communicable diseases—4 weeks ended March 31, 1935.—During the 4 weeks ended March 31, 1935, cases of certain communicable diseases were reported in Italy, as follows:

	Mar	4-10	Mai	11 17	Mar	15 24	Mar	25-31
Diseaso	Cases	Com- munes affected	Cases	Com- munes aflected	Cases	Com- munes affected	Cases	('oni- munes aficcied
Anthrax Cerebrospinal meningitis Chicken pox Diphtheria and croup. Dysentery Lethargic encephalitis Measles. Poliomyelitis Scarlet fever. Typhoid fever	5 19 312 400 1 3 2,782 4 229 166	5 15 119 289 1 3 337 4 108 98	5 20 449 547 3 6 3,709 7 230 160	5 17 123 250 3 6 325 7 89 109	28 379 550 4 3 3, 149 252 169	4 22 114 289 4 3 372 4 118	8 15 435 563 3 2 3, 427 3 3,0 166	0 13 136 297 3 2 357 3 110

#### PERU

Callao—Plague.—A report dated May 3, 1935, states that according to the Director General of Public Health, Ministry of Public Works, in Lima, Peru, the last case of human plague in the port of Callao occurred during the latter part of March 1935.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

From modical officers of the Public Health Serves. Arrefren consuls, International Office of Public Hygiene, Pan American Sanitary Bureau, health serves. The reports convince to the Public Hygiene, and other sources. The reports convince to the Public Hydical countries for which reports are given for the particular countries for which reports are given.

				2	in the manual of													
				~ •							₩	Week ended—	1					
Place	<i>6</i> 10.00	•	Not.	Prig	Dec. 30, 11:34-1		February 1935	rg 1935			R	March 1935	70			April 1935	1635	
	ii _	1664		£6,1,73	2	8	0	13	ដ	61	6	25	33	90	9	13	ล	27
Ceykan: Colombo	ט ט							- 42 EL E	ຂານເັ	400	7	- 11				-		
India  Assam  Assam  Beasein  Bombay Presidency  Calcutta  Chittarong  Madras Presidency  Madras Presidency  Madras Presidency  Madras Presidency  Madras Presidency  Madras Presidency  Madras Presidency  Madras Presidency	118, 111, 1 _ 11111	7.2 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	문과원명 (2%) (4.일운용함 ) 1	11.2 45.5 12.5 12.5 12.5 12.5 12.5 12.5 13.5 13.5 13.5 13.5 13.5 13.5 13.5 13	16, 37, 16, 37, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	2023 2023 2033 2033 2033 2033 2033 2033	84. 1 1 1 0 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0	1,252 1,252 1,255	66.1 6.21.4.2.2.4.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	2.23-24 L821-831-824 1 1944	E H 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1-81-74 84 12 28 11 1000	105 105 114 148 188 338 318 318	4 12 mm 12 m	(4.01 (2.50 w E	E E E E E E E E E E E E E E E E E E E	5524 1528 11 1158
Turforth India (Franch): Chandernagor Karkal Pondichery India (Portuguese).	00000	611	20	182	283	35.4	63.4	φg	90	11004	œ	12	65.41	1 9 6	9 7 6		=	9

1 Imported.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

CHOLERA—Continued

			2		on the forces or common of												
										We	Week ended—	1					
Place	Sept. 30- Oct. 27.	Na Set.	No.	Dec. 20, 1934 Jan. 28,		Februs	February 1935			X	March 1935	160		11	April	April 1935	
	1834	24, 1934	29, 1934	1935	64		16	8	64	8	16	æ	30	9	23	82	22
Indo-Chins (see also table below): Kandal			2	6													
Bangkok Nagara Rajaima—Roy Ech					11				13	7		T					
rom Cal-				'		<u> </u>			1								
S. S. Thawa at Cocanada S. S. Eqra at Rangoon.				3 1		-											
S. S. Santhia at Rangoon from Calcutta								1			-						
Moul-					_					-							
B. S. Khandalla at Rangoon									Tri:	-	111						
ī		November 1934	ber 1934		Dece	December 1934		Ja	January 1935	35		February 1935	y 1935		Ma	March 1935	
Piace	1	1-10	11-20 21-	21-30	1-10	11-20	21-31	1-10	11-20	21-31	1-10	11-30	20 21-25	17.0	1-10	11-20	21-31
Indo-China (French) (see also table above): Cambodia <sup>3</sup>	۔۔۔ ن	   **						-		- 7			- 8		, 89		-
Cochin-China 1	AUA		2.67	$\frac{111}{111}$					17	7			123		; ;		
<sup>1</sup> Imported.	-			-	* Suspected.	eđ.				]=	Reports incomplete	incomp]	lete.				

[C indicates cases; D, deaths, P, present] PLAGUE 1-Continued

1905.50 1905.4  4  4  4  4  4  6  100 15  100					-						H'e	Week ended—	Ţ					
Secretary of Secretary C Secre	Place	9, 6, 6, 7 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	٦.	Y Dec.	Dec. 59, 1954 Jan 22,		Februa	y 1935			M	arch 193	ic			Apr.l 1935	1935	
Sec citle    Sec citle				164		8	c	16	R	8	6	16	ង	39	60	83	33	72
See title   C   14	Arrenting (see also table below). Sartiago de																	
See tills   See			7		7						-		۵					
D C S S T S S T S S T S S T S S S T S	98.				(						-							
Die below; C 1 5 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				***					_			1						
Die below; C				64				1			Ī							
C SS 7.79 122 779 9 19 10 15 4 11 2 10 19 19 19 10 15 4 11 2 10 19 19 19 10 10 15 4 11 2 10 19 19 19 19 10 10 15 10 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	British East Africa (see also table below): Kenya		10	*				+	Ť	_		- <del>-</del> -				Ì	_	
DOOD 3 2 2 2 1 1 1 1 1 2 2 2 2 1 1 1 1 1 1 2 2 2 1		<u> </u>	P.F	<u> </u>	2.5	60	512	22	21	4	FF	eic	S =	•	ខ្លួន	   	22	
2			646	<u> </u>					١IT	67.6	616	. [					-	
Q			100	1			1			-	1	41		_	16	۵	-	
1				4														

Appoint Stated Jan. 29, 1935, states that up to Jan. 23, 73 cases of plague with 73 deaths were reported near Kangpung. China, the report also states that up to Jan. 21, 50 deaths from plague were reported in 6 villages of the Fe Wang Fu District, northwest of Kangpung.
from plague were reported in 6 villages of the Fe Wang Fu District, northwest of Kangpung.
from Jague were reported in 6 villages of the Fe Wang Fu District, northwest of Kangpung.
A report dated Oct. 30, 1334, states that from June to Oct. 23, 1334, deaths from June 10, 1334, and

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

PLAGUE-Continued

Sept. 28-7. 1064. 30-7. 30-7.											Wee	Week ended—	1					
C	Place	Sept. 30- 0ct. 27,	Z % % 6	Nov. Dec.	Dec. 30, 1934- Jan. 26,		Februar	y 1935			M	arch 193	2			April	1935	
C D 1 684         1,688         2,900         2,425         514         506         422         350         340         940		190	23, 1969	78, 1804	ORAT	61	6	16	ន	7	6	16	ន	8	9	13	20	27
C L 684 1,688 2,906 2,425 514 568 422 350 340		ľ							=			T						
C   C   C   C   C   C   C   C   C   C		1,684	1,658	2,905	2, 425	919	808	8	25.5	340						$\prod$	$\overline{\prod}$	
C		1	33 17	7, 90	•	10	8	917	3					- †	-			
Section   1   3   1   1   1   1   1   1   1   1	H		щ	н	P.	ы		P4		Α,-		ы		H.		Pi-		, i
bigue-         2         1         3         4         167         4         167         168         241         1773         1976         168         2         1			9 H			Ħ	Ħ	$\dagger \dagger$	$\overline{\parallel}$	†	İΤ		T	7	T			•
Segue   1   1   1   1   1   1   1   1   1	1	-	60		(	1								· ·				
Desired training the following						İŤ	$\dagger \dagger$	$\dagger \dagger$	$\dagger \dagger$	$\Box$		İ	-	-				
Markeyee obstract   Mark														6				
Regue-Infected rats         C         5.642         4.167         4.545         6.882         1.789         1.545         6.83         2.417         1.623         2.417         1.713         1.635         1.635         1.935         1.635         1.946         7.72         1.946         7.06         1.631         6.53         1.946         7.52         1.946         7.52         1.946         7.52         1.946         7.52         1.946         7.52         1.946         7.52         1.047         1.046         1.046         1.046         1	Maui Island—Makawao district— Rahului (9-10 miles from)—Plague- infected rats	6									-	,-	-					-
C	agne-infected rats	1-									•	•						•
C         2,720         2,083         1,381         1,074         880         282         276         845         200         278         114         122         72         142         167         5.2           ta         C         2,720         2,083         1,100         653         167         211         114         144         122         72         99         5.2           ta         C         C         300         288         287         65         88         39         19         25         36         23         16		3,114 2,114 2,114	2, 167 2, 424 3, 424	4, 549 2, 875	5, 852 3, 503		1, 545 945		-		1,915	1, 53s - 1, 53s - 1	1,956	,	"	-	-   	
C         2,720, 2,033         1,831         1,074         880         282         276, 246         246         279         110         183         1,074         880         282         276, 246         246         279         114         112         172         142         183         65         52           IS         1,004         5,23         0.03         1,79         1,704		-	•	•			1		-	-		٠.	•	4	•	4	•	
15 C 300 220 228 227 15 15 35 16 30 15 10 10 10 14 6 12 10 10 10 10 10 10 10 10 10 10 10 10 10		2, 1, 026 026	1, 093 1, 108	1,331 523	1,074	360 179	28 ES	167	245	87	£3	727	35	និន	ĪŢ	<b>&amp;</b> 3	28	
C 300 220 228 227 65 38 39 19 25 36 23 12 12 12 15 25 16 30 15 10 19 14 6	ts.	1			1								-			-		
		335 183	ଞ୍ଚଞ	258 127	237 119	880	88	88	82	ន្តឧ	89	ម្តង -	ដូច	5.				

K8	- 	001		, ee=
-     68-		r 64		<del> </del>
15#4		C1		
6.6		٠		
27.22		[		
5-58-1				
==	-			
				<del>                                     </del>
## H				
8.13			-	
TT 22;		-		
11120			_   _     mg	
			; ;	
£ £	cı	*		•
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-:01			; <del>-</del>
	61			
00 0000 00 1 1 1 1 11	1111 1	ရပ <b>်</b> ပ	ا ا	
ovince	low.;	. 44	ected rats	a—Plague-in y
Moulmein Northwest Frontier Province Punjsh Rangoo Pisgueinferred rats Indo-China 1ese Lisa tshie telow): Harping	Kandel From-Penh Saizen end Cholon Tanghei Island Modacasen. (See cable below.) Moncoo	Tancier Peru. (See trble below.) Senegal. (See trble below.) Siam: Frachin—Nagara Nayob	Negara Rajsima Bajumi Bajumi Routh-West Africa.* Turnista: Turis—Plague-infected i Cape Province. Cape Province. Orange Froe Strate	Cuited States: California—Jested ground squirels—Noche County 11.  Fan Luis Obispo County
Mouthwest Frontier   Punjsb. Rancon. Physue-infered range-china 100 China 10	d Chol slend See t.	ible bel rable Nagara	Negara Rajsima Rafjurd	d squi
Monimeia Northwest Fre Punjab Phageon Phage-ink Phage-ink Phage-ink Hayle-ink	ndel om-Per zen er ogbai I se.r. 1 Regie	Gee ta	Fers R. Fest A. Tuni S. South	States groun doe Co Luis (
HEEL B B N K	September 198	7.58 E. T.	NE SES	Professed .

\*Imported.
• For 2 weeks ended May 11, 193°, 1 case of bubonic playne was reported at Alexandria. Egypt.
• For 2 weeks and May 11, 193°, 1 case of bubonic playne was reported at Alexandria. Egypt.
• On May 8, 1938, 1 playne-infected rat was found at Hamakua District, Hawali Island, Hawali Territory.
• On May 8, 1938, 1 playne-infected rat was found at Hamakua District, Hawali Island, Hawali Territory.
• Droing the months of January and February 1935, 53 cases of playne with 16 deaths were reported in Ovamboland, South-West Africa.
• For the period Apr. 28 to May 16, 1838, 15 playne-infected ground squirrels were reported in Modoc County, Calif.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

PLAGUE—Continued

											_		
Place	October 1	Novem- Decem- Janu- Febru- March ber 1834 ber 1834 ary 1835 ary 1835	Decem- ber 1934	Janu- ary 1935	Febru- ary 1935	March 1935	Place	October Novem- Decem- Janu- Febru- March 1934 ber 1934 ary 1935 ary 1935	Novem- ber 1934	Decem- ber 1834	Janu- ury 1935 s	Febru- ry 1936	March 1935
									1		Š	1	Ē
Argentins (see also table					-	-	Madagascar (central region). C	<b>≇</b> ₿	410	38.5	205	472	182
Azores.		1	4	44	60 4	7	Peru. C. Lima department C	3	4	-	H	80	10
British East Africa (see also				•	1		Senegal.	13	40	616	64 6		646
China: Kwangchowan	1	- m					Q.	=°	20 4	4	۹,	1	'
D		က					Kunsque C	9					
Ecuador: Chimborazo Provinca O					4		Tyraouana 11	73	8			I	
Loja Provinca				-	82	17							
above):	*	7	c	٠							•		
Cochin-China		* 67	4	•		1							
Naotchao Island						8					-		
				_	_								

<sup>13</sup> Reports incomplete.

SMALLPOX

The following control of the following states of the f				,							Week	Week ended—					
LEGONY, CC 1	Place	الن المنظ	g.1,15,24		5 Dec.		Fehruar	r 1935	_		March 1	935			Aŗn	1935	
Foot		<u> </u>	 I		CS T	e)	6	- '	g.		_		ନ ଅ	•	ដ	ន	Z
F. Control of Control	ers Denartment						<u> </u>					<u> </u> 	_ 6				
For the control of th	Le10x								╢-	-	-	<del>     </del>	<u> </u>	-			
For the control of th			ρ	7		1 1 1											
The first deficient of the first section of the fir			1:40	88	64.90	F		. F 02	ori	61	2			m ro	9		
Tuz de Temerie. C C C C C C C C C C C C C C C C C C C	SIB.			1					$\dashv$	+		37		. ! !			
Tate die Tementie C 3 11 12 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	its.		7	H				+	-  -		_	-	-	_			
C C C C S 111 12 15 1 1 15 15 1 1 15 15 1 1 15 15 1 1 15 15	le Tenerife.		1	60			=		=								
0y- 11/1011- 0y- 1007- 1			11	12	15	1		+	╫	╫	<u> </u>		11				
C	litara. oy iton.	) (UE)(	118	96	14.4	က		8	$\overline{\Box}$	100					-		
		<u>                </u>	PHuse PHuse	14 6 4 C 4	148 158 148 148	2-2-	Dan brit.	708	D 64 H 02	1 1000	P 64 to 80 to				121	A 100	

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

SMALLPOX—Continued

Chins—Continued.  Shanghal  Shanghal  Chosan. (See table below.)  Colombia.  Chosan. (See table below.)  Colombia.  Chartina.  Egypt:  Barbitya.  Colombia			Nov. 327 328 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3	20 20 3 2 5 1 1, 57-1 20 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	February 1935 February 1935 February 1935 In 1	2 1 1835 11 11 13 13 13 13 13 13 13 13 13 13 13 1	8 1 2 2 8 2 1 8 2 1 8 2 1 8		We We We will be seen a		2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	a management of the company of the c	6 1 94 CI 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	April 1935	8 8 1 1 8 8 33 3 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1	
	22.0	- B	1881 1881	1,080	35.25	282	참도점 -	 	- - - - - - - - - - - - - - - - - - -	[\ <del>`</del> ###	85 28 28 2	26 64 64 64	8 3 E	10,	823	12 88 	116

55	23 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28 47 47 47 12 12 12 12 12 12 12 12 12 12 12 12 12	1.4 EZ	3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	10 AM 1-1	0w.)  C C 1 3 3 34 2 2 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
20	-   kg	34 2 9 9 7 7 7 8 3 3 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
41	100 Decree	1 33 6 6 7 141 141 2 2 17 17 17 17 17 17 17 17 17 17 17 17 17
. DADODO ACCOCCC		stes that about 43
Calcutta Chitingong Cothin Karachi Madras Presidency Madras Presidency Mouliceli Presidency Nouliceli Presidency Ringon Trefection	India (Freich: Chandernage"- Kerikai Stabe Pordichery Indo-China (see also table bel:w': Haiphorg Phorn-Penh Saligon and Cholon Tourane Iran	Ired Arbii Baghd: d B

127618°- 85 - - 3

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

# SMALLPOX-Continued

The second secon										H.	Wook anded-	1				
				1							de cuu					
Place	Ot 8 FF	7. Not the	9. 7. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9	Dec. 28, 1934 Jan. 28,		February 1935	y 1935			X	March 1935	ş		_	April 1935	25
	1934	15, 1934	8. 	CeAT	8	6	91	я	64	6	16	ន	8	9	13	27
Morocco. (See table below.) Mosambique. (See table below.) Nigeria. Lares	123	131	328	150		171		64	ੜ	8						
Nyasafand, (See table below.) Palestine Perr. (See table below.)		-	-	8		41						64				
	2	- 81							က			_		-		
Fortigues East Africa. (See table below.) Salvador	£ 7	22 3	នុខ ដ	8.77	12		31.	-	3		91				21	
	ากา	1 <u>5</u>	e 23 9	2 2	- Ca	co 64	uo   →	4 -	£		4 4	3 -	e :0	17	• -	, a
Provinces  Trans-Jordan  Tunisla  Tunisla  Control of the below	lu	327	84	28 20	100		TIIT			C-8					-	
Union of Soriet Socialist Republics. (See table below.)																-

For 2 weeks.

14, 1935 14, 1935 15, 1935 19, 1935 19, 1935 19, 1935 11, 1935 16, 17, 1935	March 1935	28 3
Mar. Mar. Mar. Mar. Mar. Mar. Mar. Mar. Apr. Apr.	Febru- ry 1935	55 6 33 169 163
1 0386. 1 0386. 1 0386. 1 0386. 1 0386. 1 0386. 1 0386. 1 0386.	Janu- Fehru- ary 1937 ary 1945	60 10 44 10
	Decem- ber 1934 3	28 33 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
n n n n n n n n n n n n n n n n n n n	Novem- 1 ber 1934	1-88 0.1884
moiscom moiscom modessa Hong Ko Hong Ko e from M	October 1934	104 105 231 231
On vessels—Continued. S. S. Kuteng at Hong Kong S. S. Tatsuta Maru at San Francisco. S. S. Tatsuta Maru at San Francisco. S. S. Parten at York Said from Udessa. S. S. Anha, at Singapore from Hong Kong. S. S. Anha, at Singapore from Amoy. S. S. Mru'z-at t Aden S. S. Anstun at Swatow from Hong Kong. S. S. Turct at Karachi. S. S. Turct at Karachi. S. S. Than Maru at Singapore from Milke. S. Jinku Maru at Singapore from Milke. S. Jinku Maru at Singapore from Milke. S. Jinku Maru at Singapore from Milke. S. Jinku Maru at Singapore from Milke. S. Jinku Maru at Singapore from Milke. S. Jinku Maru at Singapore from Milke. S. Jinku Maru at Singapore from Milke. S. Anna Peng at Singapore from Milke. S. Anna Peng at Singapore from Hong Kong.	Place	Morocco Nosambique C Nosambique C Peru Peru Portugal (see also table above C Turkey C Turkey C Turkey C Turkey C Turkey C Turkey C Turkey C Turkey C Turkey C Turkey C Turkey C Turkey C Turkey
4, 1984 8, 1984 18, 1984 18, 1985 18, 1985 19, 1985 19, 1985 11, 1985	March 1935	23 13 13 15 15 15 15 15 15 15 15 15 15 15 15 15
Oct. Nov. Jan. Jan. Feb. Feb. Mar.	Febru- ry 1935	88.25.4.12. 28.8∞
1 088- 1 088- 1 088- 1 088- 1 088- 1 088- 1 088- 1 088- 1 088- 1 088- 1 088- 1 088- 1 088- 1 088- 1 088-	Janu- ' Febru- ary 1935 ary 1935	108 128 128 138 138 138 138 138 138 138 138 138 13
\$.	Decem- ' Ler 1934 a	25 27 153 1 20 27 153
from Madras from Madras m Gopalpere m Gopalpere from Occha Taban from Madras 1 Australia from Hong Kong from Hong Kong from Anao	Novem- ber 1334	មិនមាន។ មីន
Madras from Madras from Madras on Gopalpare on Gopalpare on Oschanton Marcaire on Hersalcon Hersalcon Hersalcon Hersalcon Hersalcon Hersalcon Hersalcon Arrora.	October 1984	11.16 e e e e e e e e e e e e e e e e e e e
Dn vessels: S. S. Rhosa at Penang from Madras. S. S. Kurang-Si at Jibuti. S. S. Livela B. Basta. S. S. Talma at Bosta. S. S. Chink at Rangoon from Goratpers. S. S. Adoung at Sydney from Vancouver. S. S. Hosang at Singapore from Ocka. S. S. Mongolia at Sort Swetterham from Nadras. S. S. Mongolia at Suc from Austrain. S. S. Ellery at Rangoon. S. S. Ellery at Rangoon. S. S. Stiern at Singapore from Horg. Korg. S. Suiren at Singapore from Horg. Korg. S. S. Empress of Britin at Singapore from Bo. S. S. Cremer at Singapore from Austrain.	Place	eègian Congo (see also table above).  Solivia

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

# TYPHUS FEVER

	Yen	180	10.							M.	Week ended-	Î						
Dless	4	d)			Landa	1695		Fe	Pahruare 1935	1435	-		March 1935	1935			April 1935	2
LIBRE	- } ! !	## ## ## ## ##	Signal Post	15	12 19	51 51	8	67	9		2 2	3	16	ध	20	9	22	8
Algeria: Algeria: Constantine Department	0.51	*	- c. #	010	- <del>4</del>	1 2	- 6		- =	- 6		1 1 1	Is	٠ <u>٠</u>	-149	_   ຄ	_ E	#11
Bone. Constantine. Oran Department	N	e1		Щ			7		C1	-		-			- = "	-02	7	
Bouthern Territories  Basutoland  Belgian Congo Railria (See tabla below:)	2000 #8	82			3					╫	╁┼	<u></u>		`       ! !	`  -	'		<b>'      </b>
British East Africa: Uganda Bulgaria. Chile	C 1,614	- 1	1,669	86		- - - -		-	<del> </del> _	$\ \cdot\ $	$\frac{1}{11}$	<u> </u>		£ .	69	C1		
Concepcion Iquique l Santiago Valparaiso		83	* 53 5			9		m			-				e1		24	
China: Hangchow Hankow Nanking Shangbal	טטבט			_		-	-	-	-	-	-	-  -						
						!		- -		-	┼┼	-						
Czechoslovakia. (See table below ) Egypt: Aswan	- T	61	,			-	-	- [		61	- 81	- m				13	4.51	-71 W
Asyut Beheira Beni-Snef			17	8	14			#	£1.40	چا-	88 88	**	1.5	'G	193	15	£1.—.	8
Cairo	1						9	60	22	~ <b>∄</b>	4 <b>8</b>		9		9	6	410	
Falyum Gharbiya Ghar		9	9		**-		23	188	. #	55	25	150	0	1,3	₩	23	<b>18</b> -	33
Minufiya Minufiya Minufiya Port Said		13 6	121	-	5			4 -	7	о.	2 2 2	7, 1	0 16	3 15	ф	23-	:g-	35
							-											

7         4         9         33         5         8         10           137         118         165         152         153         151         199         172	32 28 16 15 15 32	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 5 3 5 29 26 25	84 128 118 114 136 163 128	1     1     3     4       7     16     18     14     51     89     62     63	m Tantana Chile
9 12	8	n a		88 æ	23 88	llas fm
12 133	· 10	9 SI	1 0 1	16°00	69 18	
12 18	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	61 H N		85 ca	14	
7 12	ដ			84	100	
9 9	£'-1			8t.	8	
- I	***			8.0	8	
27	<b>4</b>		69	ន្ល។ ន	8	
J 3	£1	E 39	6	7500	9	
DH 3319 V	2 -	2 g		1 12 2	26	
-   E + +			+	23	- 23	
8   N	2,	5 m	-	A)12		
	טט טט ט		 	ט פט טנ	000 00	Ü
Qena Sharkya. Suez. Provinces. Provinces. Grees also table below: Salvarka. Grustemala. (See table below:	Hungar. Indo-China. (See table kelow., Iran. Teheran. Irad: Baghded.	Cork County—Cestletorn Waterford County—Listave Italy: Leghorn Japan: Kobe. Lativa. See 13ble below.) Libra: Tripolitanis. Libra: Tripolitanis. Lithani, Marico (see also table below; Marico, D. F.	Progreso. Saltillo San Luis Potosi. Moreco. Palestine.	ee table below.)	ble below.)	table Delow.) Yugoslavia. (See table below.) On vessel: SS. Nova Prince at San Francisco. C

1 For the week ended Mar. 9, 1635, 11 cases of typhus fever were reported at San Jose nitrate camp about 42 miles from Iquique, Chile.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

TYPHUS FEVER-Contmued

[C indicates eases: D. deaths. P. present!]

				_	) indicate	s cases; I	O indicates cases; D, deaths, P, present]						1
Place	October 1834	Novem- ber 1934	Decem- ber 1934	Janu- ary 1935	Janu- Febru- ary 1935 ary 1935	March 1935	Place	October 1934	r Novem- ber 1934	December 1934	Janu- Febru- ary 1535 ary 1935		March 1935
Bolivia Cheen Cheen Cheen Cachoslovakia Green Categorium Categoriu	85 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	18 18 25	25 25 7 7 7 8 8 8 7 17	22222333	32 128 188 20 20 32	84	Portugal Rumana. Turkey Turkey Cape Province Natal Orange Free State Transwal Unon of Soviet Socialist Republics	24 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	23. 29. 29. 29. 29. 29. 29. 29. 29. 29. 29	127 127 13 13 14 17	28.22 28.23 11.33 23.34 24.25 25 25.25 25 25 25 25 25 25 25 25 25 25 25 25 2	5.5 KI 4.5 K	56
				<u></u>	y indicate	YELLOW FEVER es cases; D, death <sup>c</sup> ,	YELLOW FEVER [C indicates cases; D, deaths, P, present]						
						11		Week ended-	pa				
Place			Sept 30-Oct 27, 1834	Oct. 23- Nov. 24, 1834	Nov. 25-Dec. 29, 1934		January 1935 Feb	February 1935		M-rob 1635	33.	Apr	Aprıl 1935
						19	12   19 25 2 9	16 23	ei ei	8	3, 30	9	13
Brazii: Goyaz State 1. Mudio Grosco State: Coronel Ponce 3. Mudas Geraes State 3. Colombas: Intendencia of Meia— Restreno	Ponce 8	Q						_		•		- 12	
ricencio quatorial Africa. M	ıddle Conço—Po.is	Pole C			ro .	-	E 23		 	<u> </u>		         -	
Gambia: Bathurst St. Mary's Island		00		1 2	8	-							

Gold Coast:	ا -	-		-+		_		+	+	-	_		•-			1 1
	_															111
Irory Coast: Banguoanou Baccom 3				-			-				_				-	1
Bobo-Diolasso. Dibro	¥			10-					1							
Diekekro. Dimbokro. Gagnos.	     		1 1							+   -					1	
Ousgadougou Thaileur Tounodi	  -	p=1	11.	l i s					+ + + +							
Zuenoula. Nigeria: Kano. C. Niger Territory: Zinder.	_			64	-					<del>    </del>						
Sierrs Leone: Freetown. Hill Station (near Freetown)			- 1									-		1		11 1

1 For the period Apr. 21 to May 11, 1935, 14 Geaths from yellow fever were reported in 8 localities of Goyaz State, Brazil.

2 During the month of October 1834, 1 case of yellow fever was reported at Coronel Ponce, Mato Grosso State, Brazil.

2 For the period Apr. 23 to May 11, 1835, 9 canths from yellow fever were reported in 5 localities of Minas Genes State, Brazil.

5 Suspected.

5 The Trip period May 11, 1835, 1 case of yellow fever with 1 death was reported near Bassam, Ivory Coast.

6 During the week ended May 11, 1835, yellow fever was reported in Togo, as follows: 1 case at Agoueve, and 1 case at Koumea, Sokode Circle.

#### UNITED STATES TREASURY DEPARTMENT

## PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 23

JUNE 7 - - - 1935

#### IN THIS ISSUE

Summary of Current Prevalence of Communicable Diseases Protection of Mice by Polyvalent Antimeningococcic Serum Report on Typhoid Fever Epidemic Among Circus Employees Deaths in Large Cities During the Week Ended May 18 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

#### UNITED STATES PUBLIC HEALTH SERVICE

#### HUGH S. CUMMING, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst Surg. Gen. R. C. WILLIAMS, Chief of Ditision

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 12, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable disease, throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

#### CONTENTS

	Page
Current prevalence of communicable diseases in the United States— April 21 May 18, 1935	765
Protection of mice against meningococcus infection by polyvalent anti-	700
•	768
A report on an epidemic of typhoid fever in a circus  Deaths during week ended May 18, 1935:	778
- · ·	
Deaths and death rates for a group of large citie, in the United	800
Death claims reported by insurance companies	800
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports.	
Reports for weeks ended May 25, 1935, and May 26, 1931	801
Summary of monthly reports from States	803
Plague-infected ground squirrels in Modoc County, Calif	804
Weekly reports from cities:	
City reports for week ended May 18, 1935	805
Foreign and insular.	000
Canada Provinces Communicable diseases 2 weeks ended May 4,	
1935	808
Czecho doval ia Communicable diseases March 1935	808
Jamaica Communicable diseases 1 weeks ended May 18, 1935 -	808
Puerto Rico Notifiable disease 4 weeks ended May 18, 1935	809
Yugo lavia Communicable diseases April 1935	809
Cholera, plague, smallpox, typhus fever, and yellow fever	Α.
Cholera	809
Plague	809
Yellow fever	810

### PUBLIC HEALTH REPORTS

VOL. 50

JUNE 7, 1935

NO. 23

### CURRENT PREVALENCE OF COMMUNICABLE DISEASES IN THE UNITED STATES!

April 24 May 10, 1935

The prevalence of certrin important communicable diseases, as indicated by weekly telegraphic reports from State health departments to the United States Public Health Service, is summarized in this report. The underlying statistical data are published weekly in the Public Health Reports, under the section entitled "Prevalence of Disease."

Meningococcus meningitis. For the 4 weeks ended May 18 there were 705 cases of meningococcus meningitis, as compared with 659 for the preceding 4 weeks. The increase during the current period was contrary to the usual seasonal expectancy of this disease; in practically every year for which data are available (1913-34), the seasonal peak came in March or April and during the period corresponding to that under report a steady decline was in progress.

In the South Central and Mountain and Pacific sections the disease decreased according to the seasonal expectancy, but in the North Atlantic, North Central, and South Atlantic regions increases in the incidence were reported. In New York the number of cases rose from 83 for the 4 weeks ended April 27 to 104 for the current period; in Missouri, from 33 to 52; in Virginia, from 29 to 46; in Maryland, from 24 to 39; in West Virginia, from 7 to 21. In Texas the number of reported cases dropped from 16 to 4, and in Oklahoma from 23 to 7.

For the entire reporting area the current incidence was more than 3 times that for the corresponding period in each of the 2 preceding years. The number of cases was the highest for this 4-week period since 1950, when 806 cases were reported; and this is true for each geographic area except the South Central. In the South Atlantic section the number of cases (150) was more than 7 times that for the corresponding period last year, while the increases in other regions ranged from 2 to nearly 4 times last year's figures.

<sup>1</sup> From the Office of Statistical Investigations, U.S. Public Health Service. The numbers of States included for the various discusses are as follows. Typhoid fever, 48; pollomyelitis, 48; moningococcus meningitis, 48, smallpoy, 48, measles, 47, diphtheria, 48, scarlet fever, 48, influenza, 44 States and New York City. The District of Columbia is counted as a State in these reports. These summaries include only the 8 important communicable discusses for which the Public Health Service receives regular weekly reports from the State health officers.

June 7, ( 15 7C3

The tells shows by gree cybic cross the number of cross reported during 1934-35 in comparison with corresponding periods in the 3 page ling years.

The table indication at every singular our terror cases for the work coded Nov 25 from the weeks included in the current 1-weeks period.

Mediumon survey inglify cases report the each respectible as extract 1933-35 cohecung a trivial to for corresponding periods on one 3 percentile.

				- 1									
		erk Guli		1			١	, 1	er l	ł			
Year	1 Dec 2.	J.: 23	reh 33	25.40.00	71.7	; .i	1.1.13	17.5	17 17 17		H:	:: ::	1
Total: ' [0,1] '5 [10,1] '5 [10] '6 [10] '7 [10] '8 [10] '8 [10] '8 [10] '100 and Maddle Vtlantic:	200 1, , 211 2 1	. 07 210 311		516 	61	1,1 63 63 43	11. 22. 21. 81	1 1	17.1	5.	1: ;	1, 1	173 61 57 17
19.1 30 19.1 31 10.1 31 10.1 32 East Notic Central:	41 35 13 71	12 35 55 91	55 65 83	111 63 70	32 15 33	3, 11 17 20	22 29 21 21	5.5 15 25	1°, 1°,	1.1	111	11 8 9 23	15 17 11
10:11:33 17:3-33 19:23:33 10:41:42 West North Control:	41 45 81 85	115	20 20 27 150	119 55 137 (%	19 27 32 11	50 21 36 13	16 11 17 38	14 21 30 21	56 10 20 15	45 27 16 26	53 13 22 19	41 11 12 16	12 16 21 3
13   "5	27 18 30 25	53	39	90 26 63 27	12 12 22 22	22 5 13 5	16 11 6 8	15 4 12 3	17 12 10 6	25 7 8 4	16 9 10 6	25 7 6 9	16 11 5 4
1931 35		25 41	24 43	121 29 26 34	30 10 8 10	32 6 6 18	25 11 9 8	21 11 7 6	21 22 9 8	30 9 5 10	45 6 2 7	48 4 1 7	27 1 5 7
1931-35. 1937-31 1632-33. 1931 32 Mountain and Pacific: <sup>1</sup>	10	48 68	47 56	51 60	14		12 16		21 10 7 12	13 20 9 6	19 12 13 12	6	19 12 3 11
103 1-35 1933-84 1932-33 1041-33	10	23	55 27 25 31	19	10	7	16 1 3 3	7	6	1 5	3	2	19 6 6

<sup>4</sup> See the Public Health Reports for the Issue of May 10, p. 634, for data in 1-week periods for 1 full years, and Apr. 12, 1935, p. 504, for weekly data from Dec. 2, 1934, to Mar. 30, 1956, and corresponding weeks of preceding years.

2 Exclusive of Nevada.

Poliomyelitis.—The incidence of poliomyelitis (92 cases) increased about 15 percent during the current period over the preceding period. Certain States, however, seemed mostly responsible for the increase. California reported 16 cases, Louisiana 9, North Carolina 7, Washington 6, Virginia and Oklahoma 5 each, while no more than 3 cases were reported from any other State. The current incidence for the country as a whole stood at about the average for recent years, excepting 1934, when an epidemic was in progress at this time in California.

Typhoid fever.—The number of cases (629) of typhoid fever reported for the 4 weeks ended May 18 was the lowest for the corresponding period in recent years. The decreases from last year's figures ranged

from 10 percent in the South Central regions to more than 50 percent in the North Atlantic sections.

Scarlet fever.- During the 4 weeks ended May 18 searlet fever continued to increase; the incidence rose in Minnesota from 1,131 ca es for the 4 weeks ended April 20 to 1,508 for the current period, in North Dakota from 276 to 309, in Nebraska from 174 to 276, and in Utah from 130 to 501. Other States, including Illinois, Wisconsin, Colorado, and the District of Columbia (where the disease has been unusually prevalent), reported significant decreases. For the entire reporting area the number of ca es was 27,821, the highest incidence for this period in recent years. Each geographic area except the South Central sections reported more cases than last year. In the South Central regions the current incidence was the lowest in recent years, no State in those areas reporting an unusual provalence.

Diphtheria. The total number of cases of diphtheria reported for the 4 weeks ended May 18 was 2,044, as compared with 2,190 and 2,033 for the corresponding period in 1931 and 1933, respectively. For the current period the East North Central States reported a 30-percent increase over last year's figure and the South Atlantic group reported approximately the same incidence, but in other sections the number of cases fell considerably below that for the corresponding period last year.

Smallper. The number of cases of smallpox reported for the current period was 710, of which number Washington State reported 148, Nebraska 115, Kansas 85, Wisconsin 67, California 54, Montana 40, Wyoming 30, and South Dakota and Oregon 24 each. Other States reported only a normal incidence. In Texas the number of cases dropped from 139 for the preceding 4 weeks to 18 for the current period. For the country as a whole the number of cases represented an increase of about 10 percent over the figures for this period in 1934 and 1933, but it was only about 50 percent of the number reported in 1932.

Influence. The incidence of influenza continued to decline in all sections of the country. For the 4 weeks ended May 18 the cases totaled 3,300, which was about 85 percent of last year's figure for the corresponding period. While the number of cases in the North Control rection was not high, the incidence there has been slightly above the sensonal expectancy. Other areas reported a normal incidence.

Mensler. The number of cases of measles (123,291) reported for the 4 weeks ended May 18 represented a decrease of approximately 20,000 from the number reported for the preceding 4 weeks. In comparison with preceding years the incidence was still high, almost reaching the level of last year, when the disease was exceptionally prevalent. Apparently the crest of the current wave was passed during the 4 weeks ended April 27, while in the 6 preceding years it June 7, 1935 768

was not reached until the period corresponding to the one now under consideration. The highest incidency in 1926, another year in which measles was unusually precedent, was reached during the same 4-week period, with approximately 95,000 cases reported. In the New England and Pacific regions the carrest incidence was the highest for this year, but in all other areas declines were reported. Regions in which the disease has been most prevalent reported very significant increases over last year's figures, but in the Fouth Atlantic and South Central areas the current facidence was very low in comparison with that of last year, when the incidence yes high in these sections.

Deaths, all causes. The average death rate from all causes in large cities, as reported by the Bure in of the Census, for the 4 weeks ended May 13 was 12.1 per 1,000 ichabitants (annual basis). The rates for the corresponding periods in the 4 preceding years were 11.8, 11, 11.6, and 11.0, regressively. The current rate was the highest since 1930, when the rate for this period was 12.5. The cause of the increase is not directly apparent, unless it is the result of the unusual prevalence of meningitis, measles, and searlet fever.

#### PROTECTION OF MICE AGAINST MENINGOCOCCUS INFEC-TION BY POLYVALENT ANTIMENINGOCOCCIC SERUM

By Sara E. Branham, Senior Bacteriologist, National Institute of Health, United States Public Health Service

Several years ago we reported the production of meningococcus meningitis in rabbits (1) and in guinea pigs (2) by intracisternal injection of suspensions of virulent meningococci. Some studies were also made with mice; but at that time these animals seemed less interesting, because of the relatively much larger number of bacteria required to infect them. As a rule it was necessary to give a 20 gm mouse, intraperitoneally, at least 5 to 10 times the dose for a 250 gm guinea pig, intracisternally.

Within the last 2 or 3 years really virulent cultures of meningococci have been hard to obtain. The fact that a strain has been immediately isolated from a human case does not mean that it is virulent enough to produce an infection in a rabbit, a guinea pig, or a mouse. About a year ago we received from the Municipal Contagious Disease Hospital in Chicago two strains (524, group I, and 527, group II) which infected mice readily, and our studies with these animals were resumed.

It is well known that virulence is quickly and easily lost in meningococci. Mouse passage proved unreliable as a means of maintaining it; and suitable samples of mucin, for use as described by Miller (3), were unavailable at that time. We succeeded in maintaining the

virulence of these two strains for several months, especially strain 527 (II), by cultivating them upon Murray's (4) EDB/V medium and storing these cultures at -15° C., according to the method used by Pabst (5).

During the winter of 1934-35 there was a sharp increase in incidence of meningococcus meningitis in a number of localities. The city of Baltimore had an unusual number of ceses; and through the generous cooperation of Dr. Ewing and Mr. Albaugh, of the laboratories of that city, and from the Johns Hopkins University we have been supplied with strains of high virulence.

Most of these strains belonged to the I-III group, though a few were of group II. In this report certain strains are designated as I or as III. The author has previously expressed the view (6) that such strains do not represent two clear-cut groups, and that the designation "I III" is more nearly correct. This view was expressed by Griffith and by Scott a number of years ago (7). However, some strains are more markedly agglutinated by group I serum and others by group III. In this paper we are designating such strains as I or III, as the case may be, and are using the term "I III" for those strains agglutinated equally by serums representing both groups.

The virulence of our strains for mice was titrated as follows: 18-hour cultures on 5 percent rabbits' blood agar or EDB/V agar slants were suspended in Ringer's solution of pH 7.0. These suspensions were diluted in Ringer's solution until they corresponded in turbidity to silica suspensions of 100 parts per million to 500 parts per million (8). Five-tenths cubic centimeter of each dilution was injected into each of three mice intraperitoneally.

The course of the infection in our mice was essentially as described by Miller (9), and it is unnecessary to repeat the details here except to note that, in addition to those symptoms observed by him, some of our mice showed definite nervous symptoms, especially convulsions. The majority of the mice died within 24 hours, usually within 6 to 18 hours. There seemed little to be gained by observing them longer than 48 hours. Throughout all of these studies most of our mice were autopsied, a Gram-stained smear was made from the omentum, and a rabbits' blood agar culture was made from the heart blood. Histological examination of the brains of these animals did not reveal any definite meningeal involvement, but merely a hyperemia.

As a rule we discarded all strains which did not kill all mice in a suspension of a density corresponding to 100 parts per million of silica approximately 100,000 meningococci. This seems to be a large number of bacteria to inject, but actually it is much smaller than any heretofore reported with meningococci in animals, with the exception of the recent reports of Miller (10) and of Rake (11).

June 7, 1935 770

The object in studying meringococcus infection in mice was to find a successful method of evaluating therapeutic antimeningococcic serums. Thus, as soon as practicable, a study of the protective action of such serums was begun. These protection experiments were done with the following 10 strains:

Strum no	Group	ofr un no	Group
521 527 528 528 530 531		535 636 511 511 544 562	I I 111 111 1 111

Suspensions of a density corresponding to 100 parts per milion of silica were given introperiteneally in 0.5 cc amounts per 20 gm mouse. This constituted our standard dose. Since meningococci autolyze quickly in suspension, no suspensions more than a half hour old were used, but fresh ones were made up and control mice injected with each lot. The mortality with these different lots sometimes varied tremendously.

The mice used came from many sources, and the usual variations in conditions and resistance were to be expected. Since no pure breeds of mice were available, it was considered desirable to use a relatively large number of animals. In our experiments either 15 or 20 mice were used for each serum, or serum dilution, and the same number for controls. The mice were kept in large glass jars, 5 mice in each jar.

We have studied 33 polyvalent therapeutic serums, representing 8 manufacturers, 9 samples of normal horse serum from 6 manufacturers, and 7 samples of serum from individual normal horses outside of laboratories. The polyvalent immune serums included 5 antitoxins which at the time were being made for experimental purposes only. These will be designated by (a).

During the earlier experiments the serums were given within one-half hour preceding the injection of meningococci. At first the serums were given intravenously and intraperitoneally to parallel series of mice, 0.5 cc of undiluted serum being used. Table 1 shows the results obtained with 5 polyvalent therapeutic serums with 4 strains of meningococci when given by these two routes. All seemed to show some degree of protection, but serums D, B, and A, all new, were better than E, which was at least 5 years old. There was no consistent difference in the amount of protection afforded by these two routes, as was also found by Miller (12), and so subsequently the intraperitoneal route was used.

TABLE 1.—Comparison of intraperitoneal and intravenous routes of administration of polyvalent antimeningococcie serums to mice within 1/2 hour prior to intraperitoncal injection of culture

Experiment no	Serum	Method u ed	Ft1 1111	Mor- (ality 1	Acolut		r of serin	n with
3		Introperation of Introduction of Introperation of Introduction		Percent 10 10 10 10 10 10 10 10 10 10 10 10 10	(1) 111621 231111 414311 413211 222110	(11) 114113 341143 1111113 441411 - 441810	(III) 11/211 31/132 13/211 41/143 33/1000	(IV) 413211 211432 44.3211 444311 413100

<sup>1</sup> Each percentage represent 20 mice. 1/2 ec of un libited serum preceded 0.5 ec of standard suspension

of meningerous  $44^\circ$  complete grillumation, 3, 2, and 1 -varying degrees of againstin, tion, 0=no against in atom -6 serum dilutions from 1 100 to 1 3200

Following these preliminary experiments, 13 polyvalent serums and 9 normal horse serums were tested for protection of mice against strain 527 (II). As before, 0.5 cc of the serums was given intraperitoneally within one-half hour preceding the injection of meningococci. Table 2 shows the results of these experiments. It can be seen that some of the normal horse scrums protected quite as well as, and even better than, some of the polyvalent serums, such as normal A, normal K, and normal O; but, on the other hand, certain of the polyvalent serums afforded very high, and even complete, protection, as, F, I, L, and N. Although 2 of these normal serums were from horses whose history was unknown to us, the other 7 (including the 1 which gave best protection) came from individual horses in our own locality, and it is certain that they had never been given any kind of immunization.

June 7, 1935 772

Table 2 —Protection afforded mice by normal art by immune polynating scrums against infection with a group 11 strain of meningocoic is

	,							_
Paperiment no	Foium	Metho I used	Strim	Matal uvi	Ar lutim	11 tster		with IV
4	1 († (1) D 11 (1) No cttm	Interpretinal	7(11) t t; t) do	Pr + et / 10   1   10   10   10   10   10   10	1   1   1   1	1 11	1 11 11 1 1	1 11 1 11 1 11 1 1
5	I (1)	Intra 1 tone 1 la d) do do do do	(41) 11 1) 2) 40 4) 40	0 1 · 10 10 78	11 11		t ) t ) t ( ) t ( ) t ( )	11 1 1 1 1 1 1 1 ) (4) (11)
6	M 1D Nan 11 No rum	In appear one il	(II) to to	13 () 55	(1) ( (1) ( (H) (	i)	1) ) 	1 )
7	Norm I M Norm I N Norm I O Norm I P L M No crum	Intripento a deduction of the doctor	do do do do do do	10 10 13 10 10 10 10		) ()	1	0 1 6 ) 7 + 6 0 1151 1 114111
8	N O M Norud (pcol) No serum	Intriperitonal do do do	do do do do do	113 78	111112	1111 11111 11111 0	1111 L 111111 111111 00	141 (K) 11(1) 131334 (K)

<sup>1</sup> Fich percentive rope's nts 20 mice

That the preservatives in the serums had no role in the protection was clearly shown by injecting series of mice with 1 cc of 0.3 percent phenol, 0.3 tricresol, and 1/10,000 merthiclate, the 3 preservatives most commonly used in serums. These mice succumbed to infection as rapidly and in as high a percentage as did the control mice that were given only meningococci in Ringer's solution. The normal horse serums obtained by us locally contained no preservative

The effect of the length of the interval between the serum and infecting dose was next studied. Eve polyvalent serums and one normal horse serum were given to different series of mice 1 hour, 4 hours, 8 hours, 12 hours, and 21 hours before the injection of the culture suspension. Here a difference between the immune and normal serums was more apparent. The results can be seen in table 3. With the polyvalent serums the best protection seems, on the whole, to have been obtained by giving the serum injection 4 hours before the infecting dose. Some of the serums protected well even when given 24 hours before the organisms, as in N; but with others there was practically no protection demonstrable in that interval, as in G (a). The protection afforded by the normal horse serum, normal Q, was the greatest within 1 hour after injection and had practically disappeared after 24 hours.

TABLE	3The	iffect o	of the	inte val	between	intraperitoneal	injections of	867 1171
						y antimeningoco		

Typen ment no	*tr du	Seram	Near life access in the interval   1   1   1   1   1   1   1   1   1					A luturn tier of counce with "type from "			
			1 lu	1 ln	s li	1 'lu	i hr	1	11	111	IV
9	2, (11)	7	1 (1 h	1 / 0 78	1, ,	Pet	1 d 12 13 15 15 15 15 15 15 15 15 15 15 15 15 15	3 710 111113	11111;	111121	111 ()
10	(11)	P G	1	1 1ini	1,	5-10 5-10	12 19	1111 ;	11111	111 11	0 110
11	5 (H)	27 11	1 111	6)	.:	-0	) 68	111111	11111 (0)	111.11	111111

14 ch percent ce tepre 1

The data hown in table 3 led u to use the 4 hour interval between serum and intecting do e in our next series of experiments. In this way we hoped to get the naximum protection from the immune serums and to avoid the period of greatest protective action of horse serum in itself.

Table 1 shows the results obtained with 11 polyvalent serums and 4 normal hor e serums which were given (0.5 cc) intraperitoneally 4 hours before the infecting culture suspension was given by the same route. In these experiments normal horse serum compared very well with the immune scrums. With only two strains, 531 (III) and 541 (I III), did the normal serums, normal R and normal S. fail to show what might be interpreted as a protection as great as that afforded by the average immune serum. Complete protection was never obtained with normal scrums, however, whereas immune serums afforded complete protection seven times in the experiments shown in this table. Some of the cultures used here were of relatively low virulence, and it is possible that normal sorum would show less effect against more invasive strains. In any case the data shown here afford an interesting comparison of the effect produced by different immune serums, all of which, except the antitoxins, had been released for distribution on the basis of the same serological tests.

Table 4.—Protection afforded by scrums given intraperitoneally 4 hours before the infecting dose of meningococci by the same route 1

Experiment no	Strain	Serum	Mor-	Applutmin liter of serim with "13 pe strain,"				
_			tant y	I	11	111	īv	
13	536 (1)	R	Percent 13 0 6	111113 411132 00	411121 311100 00	4 1 1 3 2 1 1 1 0 0 0 0 0 0	411211 (RIGINO (IO	
	527 (11)	No wrum _ R	26 26 20 20 46	441413 411152 00	411121 311100 00	411321 110000 00	411211 (HARIK) (10	
14	534 (111)	8 T	0	44 14 14 44 1432	411111	441113 333322	411132 411131	
	535 (I)	U (a) Normal R No seium S T U (a) Normal R Normal R	20 60 70 0 13 6 13	00 444141 411132 00	00 47111 444113 00	00 444443 343322 00	00 414132 444131 00	
15	534 (III) 535 (I)	V	10	44   141 444   144 33   32   00 44444 44444 3.4321 00	44 14 11 444 143 33 321 1 00 444441 444 143 33321 1 00	411413 411113 110000 00 444413 441113 110000	444 132 444421 110000 00 444432 434 121 110000 00	
16	541 (I-III) 544 (III)	Y	13 27 6 60 78 20 20 0 66 66	44443 444432 444442 00 444448	444441 444412 444423 00 444444	444443 444332 444432 00 444443	444421 444321 444321 00 444421	

<sup>&</sup>lt;sup>1</sup> Here 0.5 ce serum and 0.5 ce of standardized suspension per 20-5m mouse were given. Each mortality percentage represents 20 miles.

Thus far all experiments had been done with undiluted scrums. study of the effect of diluting them was now undertaken. peritoneal injections of 0.5 cc of undiluted serum and of dilutions 1:5, 1:10, 1:100, and 1:1,000 were given, and were followed in from 1 to 4 hours by 0.5 cc of a standard meningococcus suspension. Six immune serums and six normal horse serums were used, with meningococcus strain 562 (I III). Table 5 shows the results of these dilution experi-The normal serums seemed, as a rule, to give protection only when given undiluted, and with normal serums A2 and N none was apparent. Normal O, as in preceding experiments, protected more than most normal horses. This scrum was from a horse which had never been injected with anything. On the other hand, most of the polyvalent immune serums showed definite protection in dilutions at 1:190, and some of them in 1:1,000, serums AC and AD especially. With All and AG a "prezone" would be suggested. By diluting the serums it is apparently possible not only to get an idea of their pro-

tective titer for mice but also to show more clearly the difference between the action of these scrums and the effect of normal horse scrum. The im nune scrums definitely offered some protection, but the difference between them and normal scrums was not often dramatic.

TABLE 5 Protect on off n let by reviou dilutions of immune and normal scrums again t meningococcue infection in mee

l Apari ment m	str sin	e viitte	Serie in diffusion					Agalutin n to vot crim with			
			tnh hi ( l	1 1	1 10	1 100	1 (0))	1	11	111	IV
17 <sup>1</sup>	" (1 111) - (1 - 111) - (1 - 111) - (1 - 111) - (1 - 111) - (1 - 111)	Norted A? midd AR AR AC Norted D? Norted H	7 144 2 40 40 40 40 40 40 40 40 40 40 40 40 40	10 10 10 10 10 10 10 10 10 10 10 10 10 1	12 1 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Per cent 100 100 100 100 100 100 100 100 100 10	Pyr c tl e0 11h) 10 \ 0 160 160 160 160 160 160 160 160 160 1	(N) (1) 111113 11113 (N) (1)	(H) (H) (H) (H) (H) (H) (H) (H) (H) (H)	00 00 1111115 111115 111113	(N) (N) 411112 111,22
to	d) de de de de de de de	No Crim Normal O Normal S VI AG No crim	80 20 10 15 49	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 80 13 7 13 40	90 20 10 17 40	100 10 10 10 10 10	(X) (X) (X) (X) (X) (X) (X) (X) (X) (X)	(M) (M) (M) 1111111	000 000 000 111143 111113	00 00 01 111122

<sup>1</sup> Power must be in a and were a soft with experiment 17, makin Individual year allon more pronounced

In the tables the agglutination titer of each serum for the "standard" group strains of meningococci is given. It must be remembered that no two strains of meningococci are exactly alike serologically (6) and that the recently isolated strains used in these experiments would not behave identically. The four "standard" strains are those used for the routine testing of all commercial therapeutic antimeningococcic sera for polyvalency and agglutinin content. They were chosen from among other strains because they were most nearly comparable to the four type strains originally described by Gordon and Murray (13). All of the polyvalent antimeningococcio serums used in these experiments have high agglutinin content for these "standard" strains, have met the Federal requirements, and have been released for distribution. They compare very well among themselves in titer for demonstrable antibodies.

Exceptions to this uniformity are to be found in the 5 antitoxins included here. These were made for experimental use and were not for sale. They were not made with whole culture suspensions and they were not required to have an agglutinin titer equal to that of the Federal standard scrum. It is particularly interesting to see, therefore, that the protection afforded by these antitoxins compares well with that of the usual antibacterial scrums, especially when the infecting organisms were of group I.

June 7, 1935 776

Comparison of the agglutination titer of all of these serums with their protective action is interesting. There is no proof that high agglutinin content means high therapeutic value, yet the serums which have given best protection were usually, though not always, those which had a high titer. In experiment 4 (table 2) serums F. D. and I, having a very high titer for group II, protected excellently against a group II culture; whereas, G(a) and H(a), antitoxins, practically monovalent for group 1 from the standpoint of agglutinins, protected somewhat less well against the group II culture. On the other hand, in experiment 13 (table 4) this same antitoxin protected completely against a group I culture. Excellent protection associated with consistently high agglutinin content was found in experiments 14 and 15 (table 4) with serums S, T, V, W, and AA; but antitoxin ((a) and X (a), with relatively low agglutinin content, gave good protection with these I-III cultures also. E (experiment 3, table 1) was a very old serum, at least 5 years old, and protected poorly against all cultures tested, but especially poorly against a strain of group II, for which it had the highest agglutinin content. It seems true that a serum high in agglutinins is more likely to protect well than one with a lower titer, although a high agglutinin content does not guarantee a protection, and a serum with a lower titer is not necessarily of less value. Perhaps a high agglutinin titer simply means that the horses have responded well to immunization.

#### DISCUSSION

Generalized infection with meningococci can readily be produced in mice if the cultures used are sufficiently virulent; and mice may be protected against such infection by many of the polyvalent antimeningococcic scrums which are on the market today. Such scrums vary widely among themselves in their potency, some protecting completely in dilution of 1:100, and others apparently offering little, if any, more protection than some normal horse scrums. As a rule, marked protection was associated with a high agglutinin content of the scrum, but this was not an absolute rule.

Several antitoxins included among the scrums studied compared very favorably with the better scrums in affording protection. Normal horse scrum showed a protective action which varied greatly among the samples taken from different horses. Pooled horse scrums would be more reliable to use as a "control" than samples from individual horses, and such a "control" should always be included when protection studies with immune scrums are being made. Such protection by normal scrums is sometimes very pronounced, especially strains of meningococci of relatively low virulence. As a rule, the protection is striking only when the horse scrum is undiluted.

In our experience, serum protects mice better when given before the infecting dose of microorgani-ms, and we have found 4 hours before administration of the culture to be the most favorable time to give the serum.

The most interesting feature of these studies has been the comparison of the decree of protection offered mice by a number of polyvalent antimeningococcic scrums, all of which have met the same scrological requirements before being released for distribution. or not the decree of protection afforded mice is a criterion of the therapeutic value of a serum for human cases can be settled only by much more work alone this line. The most important requisite for such studie, will be a reliable method for enhancing and maintaining the virulence of meniprococci for mice in order that strains of a definite infecting power can be used. A promiting step in this direction has been made by Miller (3). In the studies reported in this paper it has been necessary to change strains frequently in order to keep the fatal dose approximately constant, i. e., 0.5 cc of a suspension of a density comparable to 100 parts per million of silica per 20 gm of mouse. Unless tested pure breeds of mice are available, it will be necessary to use sufficient numbers of them so that individual variation can be It is necessary to use normal horse serum for controls, a pool from several horses being desirable, as protection by the serum of some horses is pronounced.

These studies with a number of commercially prepared polyvalent serums indicate, as have those of Miller with immune rabbit serums (12), those of Rake with monovalent horse serums (11), and with the serums from meningococcus carriers (14), that the mouse is a suitable animal in which to study meningococcus infection and serum protection.

#### HUMMARY

A fatal septicemia is readily produced in mice by intraperitoneal injection of sufficiently virulent cultures of meningococci. made in these animals with 33 polyvalent antimeningococcic serums showed a marked protection by a number of them. Five antitoxins that were included compared well with the usual antibactorial scrums in protective action. Normal horse serum also afforded a certain amount of protection which varied greatly among individual horses. As a rule the normal serum protected only when given undiluted, whereas some of the immune serums gave protection in dilutions of 1:100 or even higher.

#### REFERENCES

(2) Branham, S. E., and Lille, R. D.: Jour. Bact., 25: 90 (1933).
(3) Miller, C. P.: Science, 78: 340 (1933).

<sup>(1)</sup> Branham, S. E., and Lille, R. D.: Pub. Health Rep., 47: 1683 and 2137

(4) Murray, E. G. D.: Med. Research Council, Special Rep. Series, No. 124, 1929.

- (5) Pabst, A. M.: Pub. Health Rep., 59: 732 (1935).
  (6) Branham, S. E.: Jour. Immunol., 23: 49 (1932).
  (7) Griffith, F., and Scott, W. M.: Local Gov't Board Rep., New Series, No. 110, 1916.
  (8) Standard Months and Market Mark

(8) Standard Methods of Weter Analysis, A. P. H. A., 1920, p. 4.
(9) Miller, C. P.: Proc. Soc. Exp. Biol. & Med., 32: 1138 (1935).
(10) Miller, C. P.: Ibid., p. 1136.
(11) Rake, G.: Ibid., p. 1175.
12) Miller, C. P.: Ibid., p. 1110.
[13) Gordon, M. H., and Murray, E. G. D.: Jour. Roy. Army Med. Corps, 25: 411 (1915).
(14) Rake, G.: Luur. Exp. Med. 61: 545 (1925).

(14) Rake, G.: Jour. Exp. Med., 61: 515 (1935).

#### A REPORT ON AN EPIDEMIC OF TYPHOID FEVER IN A CIRCUS

By K. E. Miller, Senior Surgeon, and H. E. Miller, Special Expert, United States Public Health Service

#### HISTORY OF THE OUTBREAK

While a circus was showing in Cincinnati on July 19, 1934, four of its employees, with symptoms suggestive of typhoid, reported to the circus physician for treatment. Widal specimens were taken and left with a Cincinnati laboratory for diagnosis and on July 23 they were reported negative to the physician while at Detroit. On the same day, patients appeared in large numbers with typhoid symptoms at the quarters of the circus physician. Realizing that he was confronted with what appeared to be a typhoid epidemic, he called the Detroit city health department and the Michigan State Department of Health to the scene, and a routine daily temperature check on all circus personnel was instituted. Owing to the interstate character of circus operations, the participation of the United States Public Health Service in the investigation was invited by the Michigan State Department of Health on July 25, 1931.

On July 23, at Detroit, therefore, it became evident that the circus was in the grip of serious outbreak. Sixty-eight of the employees were taken out on July 23 and 24 and sent to the hospital suspected of having typhoid fever. On July 25, at Flint, 9 more were taken out and sent back to the hospital at Detroit, making a total of 77 hospitalized in that city. Of this number, 44 were proved to have typhoid fever. At Lansing, 6 more were taken out, and at Kalamazoo Six of these proved to be typhoid, bringing the total number of typhoid cases hospitalized in Michigan to 50.

The complete list of typhoid suspects hospitalized and the number the transfer proved to be typhoid fever are shown in the accompanying table.

<sup>1</sup> Ringling Brothers and Bernam and Balley Circus.

Take 1 Number of each pilate d and rember proved to be typhoid fever

PI c	Pile	Pumbur lic intel	Number Decy 1 to be exploit I
Deficit No. 1 Limit M.		(n) (n) (n) (n) (n) (n) (n) (n) (n) (n)	10 1 1 2 1 1 1 1 2 2 3 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

At Integral that, then the post of the thouse of the post of typical warmers, and the state of t instead of Yur II With the effect of loft at Madion, Wit, on Aug. s and 6

From the foregoing data it may be concluded that the span of the epidemic covered the period from July 23 to August 6 a total of 14 days. Although the last cases might possibly have been secondaries, it is regarded as more probable that they all derived their infection from the same cource as that of the original cases. There appears to be a considerable concentration of cases on August 1, and likewise on August 5 and 6. In the former instance it is believed that the large number hospitalized was due in part to a more rigid investigation of the personnel for suspects, so that part of this number probably should be distributed among the preceding 2 or 3 days. In the latter instance it will be noted that six cases represent the incidence for 2 days instead of one. Actually it represents 3 days, since the suspects found at Oshkosh, Wis., on August 4 were carried over to Madison for hospitalization. While 14 days is the usual period of incubation, it is certainly true that some become ill in a shorter length of time and that in others the appearance of symptoms is delayed much longer than 14 days. In an epidemic such as this, therefore, the appearance of new cases trailing on for some time after the peak of the epidemic is more or less to be exJune 7, 1935 780

pected and not inconsistent with the idea that the epidemic as a whole had its origin in one and the same source of infection.

In approaching the study of this epidemic it is nece any to adjust one's viewpoint to the unique circumstances under which a case operates. Being constantly on the move, the circus is subjected to an entirely different set of local surroundings each day, or at lent at each stand. Not only is this true, but the circus equipment and circus customs are based on the principle of con taut mobility.

The following is a list of cities visited after the circus left Madeson Square Garden in New York, beginning with June 11, 1911, and ending on August 17, 1934:

June 11, Poughkeepsie, N. Y. July 15, Sunday. July 16, Cleveland, Ohio. June 12, Waterbury, Conn. June 13, New Haven, Conn. July 17, Cleveland, Ohio. June 14, Hartford, Conn. July 18, Columbus, Ohio. June 15, Stamford, Conn. July 19, Cincinnati, Ohio. June 16, Bridgeport, Conn. July 20, Dayton, Ohio. June 17, Sunday. July 21, Toledo, Ohio. June 18, Providence, R. I. July 22, Detroit, Mich. June 19, New Bedford, Mass. July 23, Detroit, Mich. June 20, Fall River, Mass. July 24, Detroit, Mich. June 21, Worcester, Mass. July 25, Flint, Mich. June 22, Manchester, N. II. July 26, Lansing, Mich. June 23, Springfield, Mass. July 27, Kalamazoo, Mich. June 24, Sunday. July 28, Fort Wayne, Ind. June 25, Albany, N. Y. July 29, Sunday. June 26, Schenectady, N. Y. July 30, Louisville, Ky. June 27, Syracuse, N. Y. July 31, Indianapolis, Ind. June 28, Geneva, N. Y. Aug. 1, South Bond, Ind. June 29, Rochester, N. Y. Aug. 2, Evanston, Ill. June 30, Niagara Falls, N. Y. Aug. 3, Milwaukee, Wis. July 1, Sunday. Aug. 4, Oshkosh, Wis. July 2, Buffalo, N. Y. Aug. 5, Sunday. July 3, Jamestown, N. Y. Aug. 6, Madison, Win. July 4, Bradford, Pa. Aug. 7, Free port, 111. July 5, Allegheny, Pa. Aug. 8, Davenport, Iowa. July 6, Pittsburgh, Pa. Aug. 9, Peoria, 111. July 7, Pittsburgh, Pa. Aug. 10, Springfield, III. July 8, Sunday. Aug. 11, St. Louis, Mo. July 9, Washington, Pa. Aug. 12, St. Louis, Mo. July 10, Wheeling, W. Va. Aug. 13, Jefferson City, Mo. July 11, Akron, Ohio. Aug. 14, Kansas City, Mo. July 12, Youngstown, Ohio. Aug. 15, Springfield, Mo. July 13, New Castle, Pa. Aug. 16, Tulsa, Okla. July 14, Erie, Pa. Aug. 17, Oklahoma City, Okla.

The health status of the show pursued an even course until about July 7, when an explosive outbreak of acute diarrheal enteritis occurred, affecting more or less the entire circus personnel and reaching its peak about July 9. It should be noted that, in circus experience, diarrhea is not at all uncommon, and so the appearance of a few

cases of diarrhea would not be likely to attract any particular attention. At that time, however, the incidence of diarrhea was such as to create a profound impression upon all groups of the show people. Although a record of all cases applying for medical treatment at that time is not available, the circus physician estimates that from 50 to 70 percent of the entire personnel was affected with acute diarrhea, lasting in most instances from 1 to 2 or 3 days, though a few lasted Upon the subsidence of this trouble, nothing further happened until July 16, when one patient felt sick enough to be confined to bed. This patient did not give a history of previous diarrhea, but dated the onset of illness from July 14, as did several others who were not hospitalized until July 23 or 24. The fact that this patient went to bed on July 16, about a week in advance of the main exodus at Detroit, is not regarded as having any significance aside from the probability that he surrendered to his feelings more quickly than the others. It will be noted that, among those hospitalized at Detroit. 11 complained of continuous illness, dating back to the diarrhea epidemic of July 7, 8, and 9.

The next incident was the taking of four Widals at Cincinnati on July 19, the complaints and symptoms of these patients being such as to raise a suspicion of typhoid. The fact that these were all reported negative is readily explained on the ground that they were taken so early in the course of the disease that antibodies had not yet been formed, thus indicating unusual alertness on the part of the circus physician.

On the following day, July 20, at Dayton, an usher complained of feeling ill and asked to be paid off, saying that Dayton was his home and he wanted to remain there. Subsequently the circus was informed that this man died on July 23, though it is not known definitely whether he had typhoid.

The foregoing description of the epidemic of enteritis is given as it is believed to be a significant antecedent to the typhoid epidemic, the onset of which definitely dated from July 22.

A tabulated summary of the case histories of the first 50 cases, prepared by the Michigan State Department of Health, is presented in table 2. This table also includes 24 cases that developed subsequently, although the data on these cases are somewhat abridged.

The curve representing the chronological hospitalization record of typhoid suspects and cases, together with graphic presentation of the number of diarrhea cases in the period July 7, 8, 9, and the number having diarrhea during that period among those hospitalized at Detroit, is shown in chart 1.

## EPIDEMIOLOGICAL DATA

From a study of these data the following facts are deduced:

- 1. Age.—Ages range from 15 to 55, the average being 26.3.
- 2. Sex.—There are 8 females and 66 males, which is approximately the same ratio as exists between males and females throughout the circus.

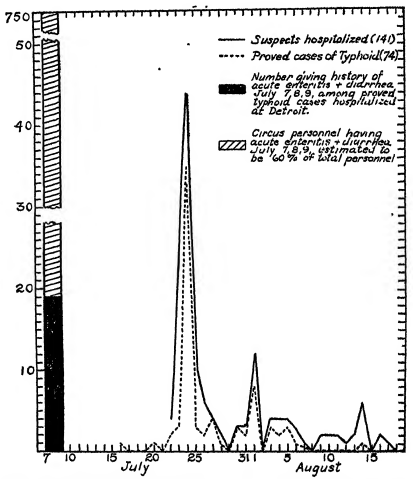


CHART 1 —Chronological hospitalization record and number of class with history of enteritis and during a

- 3. Race.—There are 4 colored, 1 Chinese, and 69 white. The ratio of colored to white in the entire circus personnel is not known, but it is thought to be approximately as above.
- 4. Groups affected.—The circus is a highly departmentalized institution. Classification into 23 separate groups would seem to be sufficient to provide a very specific designation for each group.

Certain group designations, however, are still rather general and, for a clear conception, should be further subdivided. Cookhouse employees, for instance, include all who are in any way engaged in the handling of dishes and the preparation and serving of food cooks, flunkies, waiters, and dishwashers. In a study of this kind it makes a great deal of difference as to the exact duties of the infeeted person about the "cookhouse." Although the record is not specific as regards the duties of certain cookhouse employees, it is known that only two of the cookhouse group were employed in the kitchen, which is the only source from which the entire personnel could have received contaminated food. One of these, Van Moore, was a kitchen helper and the other, Louis Graf, a cookhouse flunky, which probably means the same as kitchen helper. These men became ill simultaneously with the large draft of cases hospitalized at Detroit, and consequently, it must be assumed that they received their infection at the same time as the others, rather than being themselves the source of infection to those with whom they were hospitalized.

The canvas groups are divided into three branches Whalen's men, 225; Snellen's men, 55; and side-show canvas, 21. In the classification employed in this study, the first two groups have been combined to include workers on the "big-top" and all other canvas except the side show, which is a distinct unit.

Under the classification of "performers" there is a wide range of employees—aerialists, acrobats, wire walkers, equestrians, animal trainers, ringmasters, wild-west performers, clowns, musicians, and side-show freaks. Among the performers affected, those subjected to excessive muscular exercise, and high temperatures, high up in the "big top", are the groups who were specially hard hit. These are the persons who are said to consume enormous amounts of water when their acts are finished.

The designations of the other groups are sufficiently specific as to require no special comment.

Table 3 shows the total number in each classification, the number of typhoid cases in each group, and the percentage of the group affected with typhoid, the percentage of the circus personnel represented by each group, and the percentage of total cases occurring in each group. Charts 2 and 3 are graphic representations of these factors.

The only large groups that escaped were the train crew, porters, and elephant men. It should be noted that the trainmen and porters are practically isolated from the rest of the show except for eating in the circus dining rooms. The water supplied to the tanks on the trains is usually separate from that of the rest of the circus, being secured from hydrants that furnish water to Pullman cars. The drinking

water on the cars was formerly secured, in large part, if not wholly, from ice placed in the coolers and allowed to melt. Thus it is seen that the water drunk by the trainmen and porters was either melted ice or water from an approved Pullman car supply. The facts, therefore, seem to be opposed to the idea of a food-borne typhoid epidemic, since the train crew and porters ate in the circus dining rooms. The idea of water-borne infection, however, involving the main body of the circus, but not the trainmen and porters, who drink from a separate source, is highly suggestive.

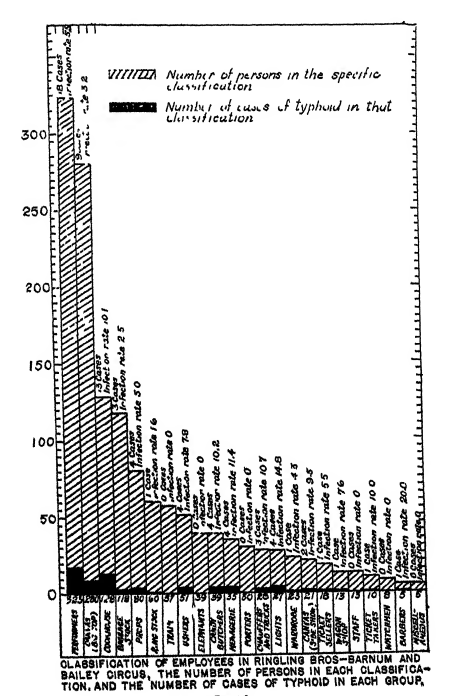
Parcent of Number Infection cheus Percent. Classification No. of cases rate populaof ersea 24 4 12 3 17.6 4 L 5.5 3 2 10 1 18 22.9 Canvas (big top) 240 128 13 1985443222211111.... Cookhouse Baggage stock 2 A 6 O 1.6 4 L 5 1 1,3 0 5 4 3410404403412110101 Props Ring stock 80 57 0 7.8 0 10.2 10.7 14.8 4.3 9.5 7.6 Ushers 51 39 Elephanis. Candy "butchers"
Menagerie 39 8 4 4 1 5 1 5 7 3 1 1 0 1 1 1 1 0 1 32258 Chausteurs and truckmen Wardrobe Canyas (side show) Ticket sellers 21 18 13 13 Wagon shop.... Staff Ticket takers Watchmen 0 20 0 10 ï.3 0 1,3 Miscellaneous Ö . 3 ñ Total.... 1, 411 74 5. 24 100 100

TABLE 3 .- Dala according to employee group

The largest number of cases, as might be expected, was among the largest group; namely, the performers. These cases may be subgrouped more specifically as follows:

Aerialist	3	Glown	•
Wire walker	3	Side show.	41
Bar performer	ĭ	Silver statue	2
Acrobat	2	Colored band	
refformer (unclassified, probably			L
aerialists)	2	Total	18

Every type of performer is represented in the foregoing list. The aerialists and wire walkers are not large groups, but they account for a possible 8 out of the 18 cases in the performer group. These are the groups subjected to excessive heat high up in the big top. It is said that the temperature commonly reached 135° F. on the high wires in July and August. The infection rate among the performer group as a whole, however, was only 5.5 percent, which is only slightly above that of the whole circus.



June 7, 1935 /80

The next highest number of cases is contributed by the cookhouse personnel. With less than 10 percent of the population, they account for 17.5 percent of the cases, and the infection rate among them is 10.1 percent. Cases among cookhouse employees occurred simultaneously with the other cases, and so they could not have been involved in originating the epidemic.

Although second in number of personnel, the "big top" canvas group is third in number of cases. With a number representing 19.9 percent of the total circus population, the percentage of cases among them was 12.1 percent, and the infection rate 3.2 percent.

In the next largest group, the baggage stock, the infection rate is low, 2.5 percent. With this may be considered the ring stock, which

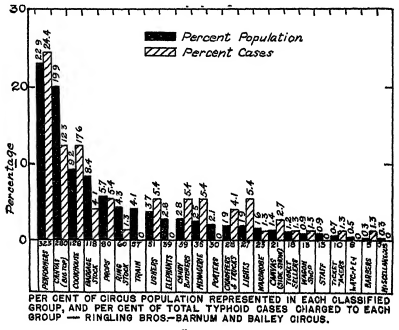


CHART 3

is a closely allied group. The infection rate there is still lower, being 1.6 percent.

The 39 elephant men live and work under conditions which appear to be identical with those under which the menagerie men live and work. There is, therefore, no assignable reason why the elephant group had no cases, while the menagerie men had four.

Aside from the train crew and porters, regarding whom comment has already been made, the case incidence among the remaining groups runs as closely parallel with the case incidence in the circus as a whole as could be expected in view of the small number in the groups involved.

Although the number of cases and the infection rates in the larger units present certain variations, as pointed out above, these differences are believed to be not inconsistent with the chances of morbidity resulting from infection common to all. In fact the outstanding characteristic of this epidemic is the uniformity of distribution of cases among the several groups of the circus personnel.

- 5. The distribution as to train section and car shows nothing significant.
- 6 Date of onset of illness. This item is meant to indicate the date from which the patient traced continuous illness prior to being put to bed. Eleven date their continuous illness back to the period July 7 to 0, which is coincident with the general epidemic of diarrhea.
  - 7. The dates of confinement to bed are as follows:

	No.		No.
July 16	ı	July 28	2
July 22	2	July 30	3
July 23	3	July 31	2
July 21	35	Aug. 1	8
July 25	. 3	Aug. 2	1
July 26	2	Aug. 3	3
July 27	2	Aug. 5 and 6	6

Date of first discribes as pointed out above shows that 19 gave positive history of having had discribes in the period of July 7 to 9, and that in 11 of these, symptoms of illness were continuous up to the time of hospitalization for typhoid.

- 9. The time away from the circus is of value only as negative evidence. It will be noted that only 1 person had been away from the circus since the season opened, and for only 1 day, many days previous to probable date of the generalized infection.
- 10. The dining room. It will be noted that the circus operates 3 dining rooms 1 for performers, ushers, musicians, and executive personnel: I for white laborers; and I for colored laborers. It is only in the performers' dining room that a spotting of cases as to tables and waiters can be done. In this dining room each person has his own place to eat and no one cise is over served at that place, and each waiter serves two specific tables only. In the other dining rooms, however, there is no regularity as to seating. A spotting of cases at tables in the performers' dining room shows that the distribution is more or less general and that there is no concentration at any one table that could be considered significant, with the possible exception of (See table diagram, chart 4.) Four of the five persons at this table who became ill were females, and at least three of the number were from the same family. There is, however, nothing that can be connected with these cases to give them any special interest from an epidemiological standpoint. The waiter at their table was found negative upon examination for typhoid carrier, and he did not de-

June 7, 1935 788

velop the disease. Moreover, as noted above, each waiter served 2 parallel tables, beginning at the entrance end of the dining room, as tables 1 and 2, 3 and 4, and so forth. Therefore, the same waiter who served table 5 also served table 6, which had no cases at all. In like manner, table 3 had two cases, but table 4, which was served by the same waiter, had none. In only two instances are cases found at both tables served by any one waiter. It is, therefore, highly improbable that infected waiters had anything to do with transmission of typhoid in the performers' dining room.

11. Drinking water. The records are not complete regarding the places of drinking and water-drinking habits. The data, however, are sufficient to show that water drinking was not limited to any one

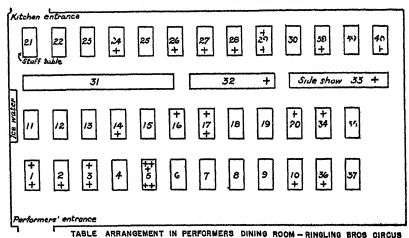


TABLE ARRANGEMENT IN PERFORMERS DINING ROOM - RINGLING BROS CIRCUS

CHART 4 -- Table arrangement and distribution of cases (represented by crosse)

common dispensing point. It has been ascertained that the performers, after strenuous exercise in high temperatures, consume an unusual amount of water. The same is said to be true of the cookhouse group, who are subjected to the extra heat of the kitchen.

12. Eating habits. The four columns in table 2 pertaining to eating habits may be considered together. There was formerly what was known as the "back door" restaurant, where employees might secure food, particularly after the cookhouse had been taken down. Also there was a lunch wagon at the front of, or near the entrance to, the circus, from which accessory meals could be secured. These two sources of food were operated by a food concession and moved along with the circus; they were not conducted by the circus. A "pie car" was attached to the train, from which food might be secured en route. All the evidence as to accessory meals secured from the circus and from outside restaurants is consistent in showing that no infection from any of these sources could have been common to all the patients.

13. Leight of time with the circus. It is noted that 43 employees joined the circus at or near the beginning of the season, and that the last one to join did o on July 7 at 7 p. m. This man became ill on July 18 and was put to bed with clinical symptoms of typhoid on July 23. This care is regarded as especially significant in fixing the date of the generalized infection on or soon after July 7.

From the forecoing it would appear that the circus personnel as a whole, rather than any isolated group or groups, were subjected to the primary infection unultaneously. Since the infection must gain access to the alimentary tract through the mouth, we must account for some way in which food or water could have become contaminated so as to affect all groups more or less uniformly.

Food is purchased locally at each stand, from the larger dealers, in quantity sufficient only for the day or days at that stand. Any high pollution in the general food supply furnished the circus, therefore, would be expected to give rise to an increased incidence of morbidity in the local community where food from the same source is consumed. There was no indication of excessive diarrhea or typhoid on corresponding dates in the communities visited by the circus.

Food handlers naturally call for close scrutiny because of the possible presence of typhoid carriers. In this classification, including about 200 persons, were the cooks and waiters serving the circus personnel, all food conce-sion men, and all who came in contact with the handling and dispensing of water. Stool examinations were made as follows:

## 1. First series:

- (a) At Laulsville (Kv.) State laboratory, 100 (approx.); all reported negative.
- (b) At Indianapolis (Ind.) State Inhomitory, 100 (approx.); 2 reported positive. These were waiters in the laborer's during room. As soon as they were discovered, they were promptly discharged and sent home. Both were subsequently negative.

## 8. Becoud arms

At Madison, Wis, stool specimens from the entire food handlers' group (about 200), including the 2 reported positive at Indianapolis, were taken and examined in the State laboratory. All specimens were reported negative.

# 3. Third merica.

- (a) About one third taken at Jefferson City, Mo., and examined in the State laboratory. All were reported negative.
- (b) The remainder (128) were taken in Denver and examined in the State laboratory of Colorado. Of this number, 19 were reported positive. All these were promptly sent home with instructions to report to the local health officer was notified. All but one did report to the local health officer, and all who reported had subsequent stool cultures made. All such cultures have been reported negative. It is understood that only one of this number had had at any time a rise of temperature or reported to the doctor's office for treatment. This man had an upper respiratory infection.

June 7, 1935 790

In this connection it should be observed that no small difficulty was encountered in designating cases for hospitalization on the basis of temperature elevations, due to the great prevalence of upper respiratory infections and reactions from typhoid inoculation.

The foregoing serves to show the erratic nature of stool cultures. Up to the time of the Denver report, the discrepancies can be readily harmonized; but the finding of 19 positive out of about two-thirds of the group, and the failure to confirm any of these on subsequent examinations would seem to place the burden of proof upon the Denver laboratory.

The presence of a carrier or carriers among the waiters could not account for the epidemic, as each waiter served only a small group of persons. It is noted in this connection that the dining room from which the greatest number of typhoid-infected waiters were taken was the laborers' dining room; and yet among the laborers the incidence of typhoid was lower than in any other large group. If the infection had come from carriers or infected waiters, the greatest number of cases should have been found among the laborers, not only because the greatest number of infected waiters came from the white laborers' dining room, but because it was here only that any given carrier could have infected more than the normal seating capacity of his table. has been previously pointed out that, in the laborers' dining room, there is no fixed seating plan carried out, as is the case in the performers' dining room, and so it would have been theoretically possible within a few days' time for any given waiter to have served all the white laborers. Of the two food handlers reported by the Indiana State laboratory as positive for typhoid, one was a colored waiter employed in general service in the colored dining room, while the other worked at the steam table in the white working men's side (long end). A third man reported as positive for dysentery bacillus served soup to the white working men. The only place where a typhoid carrier could affect the entire circus personnel would be in the kitchen. It is interesting to note that the incidence of illness in the kitchen personnel is extremely low, there being only two cases of typhoid found in that group. But, assuming that there were carriers in the kitchen, it is noteworthy that typhoid did not occur prior to the present epidemic.

The circus had been on the road for about 3 months before the appearance of sickness, with exceedingly small turn-over in the kitchen personnel. With a carrier in the kitchen the distribution would almost certainly have been quite irregular with respect to different groups and classifications in the circus.

An investigation as to purchase of certain foods, such as lettuce, exlety, and cabbage, does not reveal anything significant. Fresh milk that be readily ruled out for the reason that its use is not general. Among the few who did use it there were no cases of typhoid.

Ice has also been considured as a possible source of infection. ing the hot summer months, we is used in large quantities, averaging around 10,000 pounds per day. It is, moreover, an article used in common by all, in ite with, table beverages, and the drinking water derived from melted are in the coolers on the sleeping cars. last-named instance any intection that might have been present would have been in concentrated turn, whereas it would be subject to considerable dilution in all others. Contaminated ice, therefore, would be expected to give rule to the heaviest typhoid infection among the train crew and porter, whose drinking water was derived almost There were no cases of typhoid, however, wholly from melted icc among these two groups. The use of natural or lake ice is of special interest as a possible source of infection. According to the records, natural ice was used only at Geneva, N. Y., on June 28, about 10 days prior to the epidemic of dysentery and 24 days prior to the outbreak of typhoid.

Since food and ice contamination can apparently be dismissed as quite improbable, if not impossible, the study narrows down to a consideration of water. Certainly this is an article used in common by all, and during the hot weather in very large quantity. Moreover, the whole picture is typically that of an epidemic due to water from some highly polluted source. There is first the vast crop of diarrheal cases due, perhaps, to colon bacillus, or some other sewage organisms; then, after the usual interval of about 14 days, comes the typhoid epidemic in full force; and finally, the straggling incidence of cases for about 2 weeks following the peak of the epidemic.

Here again the same question arises as with contaminated food supplies; namely, How could the circus personnel become affected from a public water supply while the local community was free? In some cities, and especially in highly industrialized areas, there are 2 water appolies. I for drinking and domestic use and I for fire protection. The latter is commonly raw, untreated water which may be highly polluted. The water supply for a given day might have been derived by mistake from such an accessory supply. One of the most dangerous practices in the public water supply business is the use of cross connections between the domestic supply and the raw, untreated accessory fire protection supply. It is entirely possible that the water supply might have been derived from a domestic supply hydrant but had become polluted by drawing raw water through a nearby leaky cross connection. The usual location of the circus lot is far removed from the residential section of a city. It is, therefore, probable that infection might have been picked up in the manner indicated without similar infection appearing among local domestic consumers. Another powibility, which, however, could appear to be remote is that the water might have been drawn from a dead-end water main lying in close proximity to a leaky sewer. In this case there would also have to be a leaky joint in the water main through which the pollution could be sucked in when the water was being taken from the water line.

Bathing in a polluted stream has been advanced as still another possible explanation of the infection. Assuming that the outbreak of diarrhea was in any way connected with the typhoid epidemic. this theory would presuppose that at least 60 percent of the circus personnel on the same day went in bathing in the same polluted water, and that all of them got an appreciable amount of polluted water into the alimentary tract. It is hardly conceivable that such a large proportion of the circus personnel should suddenly decide to go bathing in a polluted body of water not frequented by the public generally. But granting this as being possible, it is certainly contrary to all experience and even to common sense to assume that all of them ingested polluted water. Furthermore, this theory presupposes that, since practically all groups were affected with diarrhea or typhoid, practically all groups went in bathing together. This is contrary to social custom and standards in the circus. Moreover, if this theory were correct, it would indicate that not only did 60 percent go in bathing, and that all of these took into the alimentary tract polluted water, but that the infection rate for diarrhea was 100 percent and the rate for typhoid was approximately 10 percent. Both of these latter concepts are quite untenable. Finally, although this inquiry was not made in the original epidemiological study, questioning of circus employees gave conclusive evidence that this theory was also contrary to fact.

## SANITARY EQUIPMENT AND PRACTICE

The Ringling Circus has been in operation for over 50 years, during which time it is said that only one epidemic occurred among the circus personnel. This was a smallpox epidemic in Mexico about 1910. Since that time no one has been permitted to join the circus without proper smallpox vaccination. Having encountered no troubles here-tofore in which faulty sanitation was particularly involved, sanitary factors had never been brought under critical study. The circus is perhaps dominated by traditional custom more than any other great enterprise. Being a little self-contained world of its own, the circus has perpetuated outgrown sanitary practices without being influenced by modern sanitary advancement.

In order to give a picture of the sanitary situation as it existed prior to the typhoid epidemic, the findings of the sanitary survey made on July 26 are presented in the following:

# 1. WATER (SOURCE)

The advance men, or so called "24-hour men", make a contract in each city for water to be furnished on the day or days that the circus is to be at that locality. Usually it is a municipally owned water supply, but sometimes it is one owned by a private water company under municipal control. No specifications as to standard of purity were included in the contract.

Water on the circus grounds is used for the following purposes:
(a) For drinking water and other domestic use in the cookhouse and about the grounds; (b) for watering the animals; and (c) for sprinkling. Safety of the water is much less essential for the latter two purposes than for the first, except for the fact that men in the horse "tops" commonly drink from the same bucket from which the horses are served. All tanks on wagons and trucks on the circus grounds were filled from the top by means of a fire hose inserted into the tank.

The method of serving drinking water was found to be exceedingly crude in most instances, the prevailing custom being to use a barrel, keg, or bucket with ice immersed in the water, and the water was served to the individual by means of a common dipper or cup.

Water on the sleeping cars.—Each sleeping car is equipped with overhead tanks averaging about 300 gallons per car. Water from these tanks is said to have been used for lavatory purposes only. These tanks are filled ordinarily from the railroad yard supply, which is separate from that from which the circus lot supply is derived. Water for filling the car tanks is secured by means of direct hose-to-hose connection with the city supply. There is a permanent hose line installed on top of cars so that the nozzles emptying into the storage tanks never come in contact with surface dirt or filth.

Drinking water on the cars was said to be derived entirely from ice placed in the coolers and allowed to melt. There are abundant indications, however, that, during the extremely hot weather, the melting ice did not furnish sufficient water to meet the demands, and that it was supplemented by water from storage tanks, which was in all probability safer for drinking purposes than water from melted ice, as the ice was necessarily subjected to contamination by handling. Water drawn from the coolers was served to the individuals by means of cups and glasses used more or less in common with the other occupants of the car.

# 2. LATRINES (ON THE CIRCUS GROUNDS)

Nothing worthy of the name of latrine was found. It was customary to dig a shallow trench or none at all over which was installed a straddle bar or, in a few instances, a seat arrangement, with no attempt to exclude flies. The principal function of the so-called June 7, 1035 794

"latrine", however, was to afford privacy from public view by means of canvas side walls.

Toilet facilities on the cars.—The cars were equipped with galvanized iron buckets swung under each toilet commode for use when the cars were parked. No disinfectant or fly repellant was used. The contents of these containers were supposed to be disposed of by earth burial, but there are grounds for speculation as to the efficiency of this service.

## 3. COOKHOUSE

- (a) Dishwashing.—The equipment in each instance consisted of 2 tubs of water, 1 for washing the dishes and 1 for rinsing. The temperature of the water was ordinarily little more than lukewarm. Both wash and rinse water became heavily charged with food particles, so that the solution commonly resembled a thick soup. Dishes withdrawn from the rinse water were seen to have numerous food particles still clinging to them. Dish towels soon became water-soaked and laden with grease and food particles.
- (b) Protection against flies.—Bread and other food supplies on the tables and in the kitchen were not sufficiently guarded against flies.
- (c) Food handlers.—Cleanliness of outer garments and personal cleanliness were found considerably below standard. The custom in serving meats and many other foods to the plates was by the hands direct, without the use of serving forks or other suitable instruments. Physical examination of food handlers had not been carried out and no stool examinations for typhoid carriers had been made. Mixed garbage and refuse of all kinds were disposed of by dumping on the surface of the ground.

## 4. TYPHOID INOCULATION

No effort had been made to require or encourage individual antityphoid prophylaxis. Only 143 gave history of previous typhoid inoculation.

# SANITARY MEASURES INSTITUTED

Although the findings fail to indicate any source within the circus itself which could have been held responsible for the epidemic, the following sanitary measures were instituted by the circus management, upon recommendation of officers of the United States Public Health Service, to safeguard against secondary cases and provide the maximum protection for the future through precautionary practices applicable to conditions under which the circus operates:

1, The advance men were required to secure statements from the standards for interstate traffic, that the ice contracted for is from an approved source, and that the milk is of a safe quality and pasteurized.

795 June 7 19.3

- 2. Water was required to be taken only from hydrants designated by a responsible employee of the water company and opened by him personally or by his representative.
- 3. Water tanks were remodeled so as to prevent the insertion of a hose into the tank.
- 4. All water tanks, storage tanks on cars, and cooler tanks were chlorinated once each week.
- 5. All containers for dispensing drinking water were replaced by covered coolers with spigots. The coolers were so constructed that ice should not come in contact with the drinking water.
- 6. The common dipper or cup was prohibited, and replaced by single service paper cups.
- 7. Each unit of the circus was equipped with adequate latrine facilities. Also suitable latrines were provided for public use. The latrines consist of an earth pit, usually 3 feet deep, and covered at the top by a collapsible fly-proof steel latrine seat. When placed over the latrine pit the earth is banked around where the bottom rests upon the ground so as to insure against the entrance of flies. The seat openings are covered with fly-tight lids. Sufficient chloride of lime is used so as to repel flies, destroy odors, and disinfect the latrine contents. In the men's latrines there is an accessory urinal trench, which also is generously treated with chloride of lime. These latrines were placed under constant supervision by circus attendants. The location of these latrines must be satisfactory to the local health officer.
- 8. In the cookhouse, temporary improvement in the dishwashing arrangements was effected by requiring all dishes, after being rinsed, to be passed through a chlorine sterilizing bath. As a permanent measure, however, the order was placed for a dishwashing machine to be mounted in a special truck, together with its own power unit and water tanks, whereby hot and cold water can be supplied under pressure. This unit was delivered at St. Louis on August 11, and is reported to have been in constant and efficient use ever since.

Food on the table and in the kitchen was guarded against flies by coverings insofar as practicable.

Food handlers were placed under rigid supervision as regards clothing and personal cleanliness. The serving of foods by means of proper utensils was required. All food handlers were physically examined for tuberculosis, venereal disease in communicable form, and all other communicable diseases. In addition, two samples of stools and urine were taken from each to rule out any typhoid carriers. All reported positive were immediately discharged and returned home in custody of local health officers.

As regards garbage disposal, the first requirement was a separation of food refuse from tin cans and combustible material. The latter was

June 7, 1935 796

burned before the site was abandoned. For the food refuse, an earth pit of suitable proportions was dug near the kitchen. The garbage during the day was deposited in this pit, which was covered over with earth at the end of the day. In some cities the garbage was deposited directly into garbage trucks furnished by the city.

The entire circus personnel was subjected to antityphoid inoculation.

As a surety that every phase of health protection for the circus personnel and the public will be adequately guarded in the future, the circus engaged two additional employees for the remainder of the season. One of these is a medical man to have charge of the medical phases of health protection, and the other a highly trained and experienced sanitary supervisor.

For the future guidance of the circus regimen along sanitary lines a set of standard sanitary regulations was drawn up. These regulations are presented in the appendix.

## SUMMARY

- (1) In the early part of July there occurred among the employees of the circus an extensive epidemic of duarrhea having all the characteristics of so-called winter cholera, which was followed 2 weeks later by an explosive epidemic of typhoid fever.
- (2) There were, in all, 77 proved cases of typhoid fever. The span of the epidemic, with the exception of 2 cases, covered the period July 22 to August 6.
- (3) The findings relative to typhoid carriers among food handlers are confusing, and their reliability in some instances is questionable.
- (4) The distribution of cases is more or less uniform throughout the circus personnel; all the larger groups, with the exception of trainmen, porters, and elephant men, were affected. The infection rate in the various groups presents no concentration that might be considered significant.
- (5) The possibilities (1) that the infection was introduced through infected food or milk, or food which might have become contaminated in the process of preparation and serving, (2) that it was due to ice or to bathing in polluted water, and (3) that it was due to contaminated drinking water, have all been duly considered.

# CONCLUSIONS

(1) The nature of the epidemic is such as to establish the hypothesis that infection was shared in common by practically all groups in the circus, that it was received by all simultaneously and at one time only, that it came from without rather than from within the circus, and that it was a heavy dosage of contamination consisting of sewage organisms superimposed on typhoid infection.

- (2) The evidence is such as to make it highly improbable, if not impossible, for the epidemic to have been caused by infected food, typhoid carriers, infected ice, or bathing in polluted water.
- (3) The characteristics of this epidemic are in all respects typical of and consistent with water-borne infection. The fact that the trainmen and porters, whose drinking-water supply is separate from that of the others of the circus, had no cases of typhoid tends to support this view.
- (4) While the conclusion that the epidemic had its origin in polluted drinking water appears to be reasonably certain, the exact place where the infection was picked up cannot be positively determined, though the facts indicate that it was probably somewhere in western Pennsylvania.

# ACKNOWLEDGMENTS

The Michigan State Department of Health rendered valuable aid in the study and control of this epidemic. The information contained in the epidemiological table was secured and arranged in large part by that department. A splendid spirit of cooperation was met with on the part of most city health officers where the circus showed. Especially notable in this connection were the city health officers of Detroit Mich., and South Bend, Ind. An essential part of this study is the stool and urine examinations of food handlers. For this service we are specially indebted to the State health offices of Kentucky, Indiana, Wisconsin, Missouri, and Colorado.

## Appendix

## STANDARD SANITARY REGULATIONS

#### COUKHOUSE

- 1. Water Supply:
  - a. The drinking water shall be secured from the tank designated as drinkingwater supply tank.
  - b. Water for drinking shall be from the standard covered drinking-water coolers, equipped for spigots for drawing water.
  - c. Drinking water shall be served only in clean individual service paper cups.
  - d. The use of the common drinking oup or dipper and the practice of dipping drinking water are expressly forbiddon.
  - s. All ice used in water coolers shall be thoroughly rinsed with clean water after breaking and before being placed in coolers.
  - f. All coolers shall be kept clean at all times and thoroughly sterilized once each week in accordance with the instructions of the Superintendent of Sanitation.
- 2. Food Handling:
  - a. All food shall be protected against flies, dust, and other sources of contamination to the greatest possible extent at all times, by means of covering and through other practical measures.

- b. All cookhouse employees (especially cooks and waiters) shall wear clean outer garments and present evidence of personal cleanliness. All employees handling food shall wash their hands thoroughly with soap and water before entering on duty. All cookhouse employees shall wash their hands thoroughly with soap and water after each visit to the toilet while on duty before returning to duty.
- c. Wash basins and individual towels, either paper or cloth, adequate both as to number and distribution, shall be provided at all times for the use of cookhouse employees.
- d. All dishes, after being washed, shall be removed from the dishwashing machine, stored, and handled in a manner to prevent soiling or recontamination.
- e. Health certificates: Each food handler shall have a certificate from a properly qualified health officer attesting the fact that he is free from venereal disease in a communicable form, is free from evidence of tuberculosis or other communicable disease, and is free from evidence of being a typhoid fever carrier, as indicated by two or more successive stool cultures. The certificate shall also show that he is immune to smallpox and has been inoculated against typhoid fever in the past 3 years. The health certificate shall not be considered valid after 6 months.
- 3. Garbage Disposal: All garbage and refuse must be suparated.
  - c. All paper, trash boxes, and other combustible material shall be collected so as to prevent a nuisance.
  - b. Table scraps and other organic garbage shall be collected in covered, water-tight, metal garbage cans. Distribution of cans as to number and location shall be adequate to provide for the collection of garbage at all points where garbage accumulates.
  - c. Except where garbage is collected from the containers by the city or some other agency which will wholly remove same from the grounds, all garbage shall be buried with at least 2 feet of earth, in accordance with instructions of the Superintendent of Sanitation.
- 4. In addition to the foregoing, all other practicable measures for insuring the safety of food shall be carried out at all times in accordance with the instructions of the Superintendent of Sanitation.
- Note.—In all towns the "24-hour man" shall use every effort to get a covered garbage wagon to remain at the cookhouse during show day.

#### FOOD DISPENSED TO THE PUBLIC

- Sanitary regulations governing the cookhouse shall apply in all respects to all
  caudy butchers and other persons in any way cugaged in preparation or
  dispensing of food to the public, with the following exceptions:
  - When hand dishwashing is done, the dishes shall first be washed in hot water with soap or washing powders, passed through a clean hot water rinse, and again riused in a rinse water treated with chlorine to sterilizing strength.
  - Dish towels shall be boiled and rinsed through chlorine sterilizing solution after each use.
  - The cooling water in which all bottled goods are cooled shall at all times be treated with chlorine to sterilising strength.

#### DISTRIBUTION AND SERVICE OF DRINKING WATER

- 1. The use of the common drinking cup or dipper and the practice of dipping drinking water are expressly forbidden. Single service paper drinking cups shall be provided in sufficient quantity at all water coolers.
- 2. All water coolers shall be kept clean, shall be kept covered and shall be sterilized with hypochlorite of lime once each week, in accordance with the instructions of the Superintendent of Sanitation.
- 3. Circus water tank wagons shall be the only source of water supply used for filling drinking water coolers

## INSTALLATION AND MAINTENANCE OF LATRINES

- 1. The initial operations of setting up equipment of any department on the circus lot shall include the installation of the latrines and urinal trenches for the department.
- 2. Chloride of lime shall be applied to latrine trenches and urinal trenches in accordance with the instructions of the Superintendent of Sanitation.
- 3. The foreman in charge of the department shall be responsible for the santtary maintenance of lattines serving the department.

## FILLING TANKS AND TANK TRUCKS

- 1. No person connected with the circus, except those responsible for filling the tanks, shall be permitted to take water from any hydrant or other cource.
- 2. The hydrants from which water is taken shall not only be pointed out by a responsible employee of the contracting company, or city, in person, but shall be opened by him or under his direct supervision.
- 3. Water for all purposes on the circus lot shall be obtained from the circus tanks.
- 4. All circus water tanks shall be maintained at all times in such condition as not to impair the quality of the water in the tanks or render the same unfit for drinking.
- 5. The hose used for filling tanks from the hydrants shall be handled at all times in such manner as to prevent the soiling or contamination of surfaces that come in contact with the water discharged into the tank.
- 6. All circus water tanks shall be sterilized once each week with chloride of lime in accordance with the instructions of the Superintendent of Sanitation.

## WATER SUPPLY AND EXCRETA DISPOSAL FOR CARS

- 1. Water Supply: Coolers and tanks on cars shall be filled only from-
  - The approved drinking water supply source in railroad yards approved by the United States Public Health Service for use on Pullman and railway passenger cars, or
  - A hydrant on the public water-supply system, which shall not only be
    pointed out by a responsible employee of the contracting company,
    or city, in person but shall be opened by him or under his direct supervision.
  - 3. The hose and other equipment used for filling tanks and coolers shall be handled in a sanitary manner, and the surfaces which come in contact with the water shall be protected against contamination from handling or by soiling with dirt or fith.
  - All ice used in coulers shall be clean artificial ice. All ice shall be theroughly rinsed with clean water after it has been broken and before being placed in coulers.

5. All persons engaged in handling or the distribution of drinking water or in handling ice used in coolers shall conform to the requirements of the health certificate and personal cleanliness as prescribed for food handlers.

# 2. Excicta Disposal:

- 1. All exercts cans shall be emptied as required as to prevent a nuisance.
- Whenever the contents of exercta cans are not removed by a reavenper service in such manner as completely to remove all such material from the vicinity of the cans, the contents of cans shall be buried under a 2-foot covering of earth.
- All exercts cans shall be treated regularly with disinfectant solution in accordance with the instructions of the Superintendant of Sanitation.

# DEATHS DURING WEEK ENDED MAY 18, 1935

[From the Weekly Health Index, issued by the Bureau of the Censua, Department of Commerce]

	Wook inded May 18, 101.	Corresponding Work,
Parametric processing an amount in comparation and the same of the same of the		
Data from 86 large clines of the United States Total deaths Total deaths Deaths per 1,000 population, annual basis Deaths under 1 yeur of age Deaths under 1 yeur of age per 1,000 c simulated live births Deaths per 1,000 population, annual basis, first 20 weeks of year Data from industrial insurance companies	8, 341 11 7 550 60 12 8	120,8 1,1 150 150 10,1 10,1 10,1 10,1 10,1 10
Policies in force Number of death claims— Jouth claims per 1,000 policies in force, annual rate Death claims per 1,000 policies, first 20 weeks of year, annual rate	67, 773, 031 14, 200 11 0 10 7	67, 789, 577 13, 559 10 4 11 9
become now you do not considerate and considerate and the sea date for the last		-

# PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

## CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

## Reports for Weeks Ended May 25, 1935, and May 26, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended May 25, 1935, and May 26, 1934

	Diplit	herix	Influ	onen	Me	isle4	Mening menin	eitis Sitis
Division and State	Week ended Mns 25, 1935	Week ended May 28, 1934	Week ended May 25, 1935	Week ended May 26, 1934	Week ended May 25, 1935	Week ended May 20, 1934	Week ended May 25, 1935	Week ended May 26, 1931
N septor is	-	-						
New Empland State: Maine New Hampshire Vermont Massachusetts Rhade bland Connecticut	1 11 1	7 - 7 2	3		172 12 49 878 444 918	13 93 28 1, 116	0 2 3 0	0 0 0 1 0 3
Middio Atlantic States New York New Jerns Pennasisania East North Central States	29 28 36	49 12 88	1.5	1 10 21	2,901 7,264 2,477	1, 027 703 3, 725	12 3 9	2 2 7
radi (voita voita) rades Indiana Illinois Michigan Wissonain	.08 1.3 87 1.2	12 22 8 5	5 7 10 3 18	0 20 10 1	1, 241 270 1, 675 4, 416 1, 694	1, 067 2, 291 375 2, 228	13 4 20 3	3 2 7 3
Wont North Central States Minaments Lows Minamiri North Inkota Spath Dakota Netraska Netraska	4 9 93 4 3	5 21 6 8	86 4	11	523 281 389 82 35 191 656	174 302 540 131 214 185 547	8 2 7 0 0 1 8	125
South Atlantic States:  Delaware Maryland 4  1 Strict of Columbia 3  Virginia 4  West Virginia North Carolina 4  South Carolina 4  Florida	11 12 15 8 10	7 8 7 6 12 6 5	0 - 35 4 119	21 10 117	12 96 66 663 367 131 12 26 39	130 1, 895 48 1, 131 187 1, 882 217 200 206	0 8 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000011110110
Kast Sonth Central States:  Kentucky.  Tonnesses Alabana 4 Mississippi 3	4 6 8	7 7 18 19	127	10 9 18	268 24 119	632 888 618	7	00

See foutnotes at end of table.

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended May 25, 1935, and May 26, 1934 - Continued

	Dipht	heris	Influ	en/a	MA	rele #		- भारत स्थान भारतीय
Division and State	Week ended May 25, 1935	Wack ended May 26, 1934	Week ended May 25, 1935	Week ended May 26, 1934	N eek ended May 23, 19.5	Work ended M is 20, 1071	N ook ended May 23, 1945	N ook ended May 26, 1931
West South Central States: Arkansas Louislana Oklahoma 3	5 13 4 31	5 10 5 39	34 5 47 67	227 22 31 85	83 21 65 61	09 157 167 470	0	0 1 2 4
Totas ' Mountain States, Montana S Idaho	2	3	54 3	7 3	569 9 71	107 21 64	0 0	l
I (fisho Wyoming s Colorado New Mexico Alzona Utah s Pacific Statos	2 1 7 2	- g 4	7 8 2	<sub>1</sub>	339 18 22	800 71 11 16	50	0 1 0 2 2 0 0
Washington Oragon 3 Culiforni	23	4 1 25	21 32	27 21	286 182 1, 612	39 1, 119	1 0 11	1 0 0
Total	446	446	572	520	20, 239	25, 122	152	ar
First 21 weeks of year	13, 475	15, 657	100, 109	41, 686	576, 371	888, 849	2, 005	1, 147
The state of the s	Police	nyelitis	Scarle	t favor	Snin	dipox	Typho	id fover
Division and State	Week ended May 25, 1935	Week ended May 26, 1931	Week ended May 25, 1935	Week ended May 26, 1931	Week ended May 25, 1935	Wook ended May 28, 1934	Week ended May 25, 1935	Week ended May 26, 1931
New England States:  Maine New Hampshire Ver mont Massachusetts Rhode Island Connecticut	0 0 0	0002400	6 12 2 234 9 130	19 8 30 237 20 57	0	000000	3 1 1 0	2001
Middle Mantic States: New York New Jorsey Pennsylvania East North Contral States:	2 1 0	221	1, 105 177 504	785 197 646	000	000	a r	13 8 7
Case North Contral States: Ohio Indiana Illinois Michigan Viscousin West North Contral States	0 0 0 1	3 1 2 0 1	533 79 1, 141 371 534	401 98 424 635 272	0 1 6 0 7	0 1 21	0767.	11 8 11 8 11 8 11 8 11 8 11 8 11 8 11
Minnesota lowa Missouri North Dakota South Dakota Nobraska Kansas South Atlantic States:	000000	1 0 3 0 0	279 79 48 83 11 54 40	71 41 71 27 24 83	# 6 0 9 89	7 1 0 5 4	0482008	4 00 1 00 1
Delawara Maryland <sup>2</sup> District of Columbia <sup>2</sup> Virginia <sup>2</sup> West Virginia North Carolina <sup>2</sup> South Carolina Georgia <sup>4</sup>	0 0 0 0 18 0 8 0	000001000	91 46 23 50 16 4	7 56 12 28 68 17 1	000000010	000000110	0717967778	200 e 2156
Florida.  Rast South Contral States: Kentucky. Tonnessee Alabama 4 Mississippi 4 See feetnotes at end of table.	0010	0	20 9 8 6	82 20 5 0	0000	0000	B 55 00	4 2 2 2

Cases of certain communicable diseases reported by telegraph by State health officers for necks ended May 25, 1935, and May 26, 1934—Continued

	Peli n	relitis.	Hearle	their	Sma	llpox	Typho	id fover
Divisan and State	Week ended May 1917	Week enled May (	Week end d May	Week ended May	Week ended May 2r 1935	Weck ended May 26 1934	Week ended May 25 1935	Week ended May 48 1934
We thenth Central State						-		
Ark in 1 I instante Oklahe in 4 I cans 4 Mount sin State	0 1 0	0 0 1 0	7 n	42	0 0 2 8	2 0 4 3	7 10 0 9	12 13 13
Montum  Montum  Id tho  Wycaming '  C(1 1 id)  Nev Micko  Aria ny  L th '  L th'  L th'  L th'  L th'  L th'  L th'  L th'  L th'  L th'  L th'  L th'  L th'  L th'  L th'  L th'  L th'	0 0 0 0 1	0 1 0 0 0 2 0	9 1 0 14 11 31 10+	111111111111111111111111111111111111111	17 6 2 3 0 0	4 0 5 4 0 0	0 0 1 1 1 3	2 0 0 3 7
W i hing ton Oregon Culfornis	0 0	87 0	55 -35	73 32 174	39 1 16	0 2	1 2 5	1 3 16
I e ini	ч	119	8 1 14	1 "69	203	100	170	232
Lintal work of your	"10	12	140 303	1.1	1 181	3 137	2 911	3 464

# SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of excess set I monthly by States is published wookly and covers only those States from which reports are received during the current week

-			,				-		(	
Huto	Menin goere cus menin siti	Diph theria	infla enta	Mainria	Moaric	Pel Inpra	Polio myt litts	Hemlet fovor	Small pox	l y phoid fover
-					-	-			-	
1 chruary 1 ) 15								4		
North Daketa		31	165	•	364		0	256	5	1
March 1978										
North Dakota	4	23	C3		437		0	400	8	1
1 pr# 1415										
Alabama Atirona	14 5	43	101 101	201	1 483	8.1 1	1	30 227	15 9	16 5
District of Column	26	80 41	8 49		291		1	388 310	90	1
Kan as Louislana	0	NA.	114	60	5 437 390	9	3	1 12	4	78
Montana	4	84 42 8	104		2 1(6		0	28	%	2
North Daketa Pennysivania	27	"	1		21 915	1 5	1	8,004	Ö	80
Virginia Wisconsin	27 80 11	11	550 126	8	6,804	5	0	1,000	30 3 0 2 74	80 15 6
	L	l	J	l _		L	J		1	

t New York City and y 2 Week in led with them that divide the latter of

February 1988	1	April 1935 - Continued	April 1988 - Continued
Co	1969	German mersios: Cases	Septic sore throat: ('ase)
North Dakota:	118	Alabama 32	Kansas
C DICEOU TO CELEBRATE	1 8		Louisiana 2
Mumps Vincent's infection	2	Arizona 199 Kansas 3, 589	Montary 17
	44	Montana 1, 201	Virginia
Whooping cough	- Tal.	Pennsylvania 5, 932	Wisconsin 8
1 f 1 (0) f	- 1	Wisconsin 10, 847	Tetantu:
March 1935	1	Hookworm discuse:	Alabams . 7
No. of Parketer	- 1	Louisiana 31	Knnsas 1
North Dakota	106	Impotigo contagiosa:	Virginia . 2
Mumps	14	Kansas	Trachoma:
Septic sure throat	-î l	Montana	Artrona 36
Vincent's infection	ī	Leprosy:	Montana . 4
Whooning cough	19	Louisiana 1	Pennsylvania i Trichinosie:
Tringly to the second		Mumps:	Pennsylvania
April 1985		Alabama 122	Tulariemia:
• •		Arizona 134	Alabami
Anthray.		Kansas 622	Kanyas
Pennsylvania	1	Louisiana 9	Louislana 7
Betulism:		Montana 285	Montana.
Montana	4	North Dakota 41	Ponnsylvania i
Chickon pox.		Pennayivania 4, 431	Virginia 3
Alabarua	197 57	Virginia 290	Typhus fever:
Arlzona District of Columbia	251	Wisconsin 1,782	Alabama 3
	367	Ophthalmia neonatorum:	Louisiana 2
Kangay	38	Alabama 2	Undulant fever:
Montana	169	Ponnsylvania 9	Alahama 3
North Dakota	88	Virginia 1	Kansas, 1
Pennsylvania 3		Paratyphold fever:	Louislana
Virginity	377	Kansas 1	
Wisconsin 1	. 417	Louisiana 2	
Dysentery:		Virginia 2	Virginia 1
Arizona.	5	Puerperal sopticomia:	Vincents infection:
Louisiana (amoebic).	7	Montana 1	Kangag . 3
Louisiana (baeillary)	2	Rables in animals:	Montana
Virginia (unoshie).	1	Alabama 99	North Dakota
Virginia (diarrhoa in-		Капчач	
cluded)	50	Louisiana. 31	Alubama 210
Epidomic encephalitis.		Rables in man:	Arizona 82
Al abanra	1	Alabama	District of Columbia 19
District of Columbia	2	Rocky Mountain spotted	Kansas
Kunsas	18	fever:	Louisiana
Montana	1	Montana 11	Montana 171
Pennsylvania	7		1 NORUI DAKOULA 24
Wisconsin Food poisoning:	3	Scahies:	Pennsylvania 1,397
Montana	1	Kansas 10	Virginia 200
711 ftll f (91 ft) = + = = = = = = = = = = = = = = = = =		Montana	Wisconsin 511

# PLAGUE-INFECTED GROUND SQUIRREL IN MODOC COUNTY, CALIF.

The Director of Public Health of California reports that a ground squirrel from a ranch 15 miles west and 4 miles south of Alturas, Modoc County, Calif., has been proved positive for plague. The squirrel was received at the laboratory May 15, 1935.

# WEEKLY REPORTS FROM CITIES

City reports for week ended May 18, 1935

[Phis table summarized the report received regularly from a selected list of 12t cities for the purpose of showing a creat section of the current urban incidence of the communicable diseases listed in the table. Weekly report are secured from about 70° cities, from which the data are inculated and file t for reference.

		1			•		1		1	ſ	
ht de und city	Diph therm	-	uenza L	Mea	Pneu monia de atha	er ir lot fover	Small- pov	Puber- culosis de ths	Ty- phold fever	Whoop- ing cough	l 16 tilts, All Causes
		CIER	Deaths		~	CB46B	-	-	(別 収集	C. 1368	
Maine Portland New H mpshire	0	1	0	2	1	1	0	1	0	7	29
Concord Mancheder	0		0	0	0	0	0	1 0	0	0	9
Nashua Vermoni Barra	0		o	0	0	1 0	0	0	0	0	3
Harlington Massachusett i Boston	9		0	8 73	0 31	80	0	Ö S	0	26	6 256
Fall River Springfield			0	1 00	3 4 10	25	0	1 0	0	3	31
Wortest r Rhodo I dand Pawincket	n		0	ā	0	0.0	0	0	6	0	58 19
Frovidence Connection Bridgeport	2 ti		1 0	114 6	0	15 6	0	1	0	6	50 28
Unithord New Huven	0		0	18 291	1	18	0	10	0	13	48
New York Buffile New York	2,	8	0 6	1, 190	14	772 881	0	12	0	31 164	124
Hochester Hymense New Jorsey	0	"	ä	1.11	9	35 34	ä	8 0	0	82 31	1,551 837 46
Canden Newsrk Trenton	3 0	6	0	51R	11	13	000	13 5	000	6H 6H	19 89 33
Penny ivania Philadelphia	10		2	107	3.1	94	0	21	1	81 19	479 156
Pittelmrgh Reading Heranton	0	•	1	326 119 6	17	9 6	0	0	000	4	30
Ohio Cincinn ti	8		0	11	11	13	a		o	3	163
Cleveland Columbus Toledo	1 0	20	0 0	121 121	14 7 K	15	0 0	10	0 0	19 1 8	201 87 77
Indiana Furi Wayno Indianginia	6		0	30	C	10	0	0	0	25	
Indian-paila Houth Hend Torre Haute Illinois	0		0	3	0	0	0	0	0	8	114 15 80
Chicago Horingtield Michigan	19		8	92A 14	30	(286 7	a	48.0	ő	7	720
Plint.	60	3	000	1,407	81	183	000	18	100	181 5 17	200 20 30
Cirini Raphis Wisconsin Kenosha Milwankes	0	╽.	0	15	3	10	0	0	0		1
Milysukse Mindins Muperior	000		0 0	247 118 8	0 1	20	000	000	000	32 10 0	14 14 13
Minnesota Duluth Minnesotia			. 8	105	1 8	112	a	9			12 78
Minneapolis St. Paul Iowa:			-		· · ·						*
Davenport Des Molnes Rioux City Watertoo	9	1 ::		184	0	0 6	9999	0	000	2	***
blisacuri, Kunsas ('ity At. Joseph & Louis	9			44	#Q	8 4	000	0 11	9		12
	10	1-4444	-, ,	-	, ***	• •	, •		2		,

City reports for week ended May 18, 1935-Continued

State and city	Diph- therm cases	Ind  Cases	uenza  Deaths	Men- sles cuses	Pneu- monia deaths	Scar- let fever cases	Small- pax ca es	Tuber culosis deaths	T) phoid fever cases	Wheel the constr const constr constr constr constr constr constr constr constr constr	Deaths, all causes
North Dakota: Fargo Grand Forks South Dakota: Aberdeen	1 0	-	0	1 0	2	 11 1	0 1	o	0 0	2 0 3	10
Nebraska: Omaha Kansas	3		0	ħO	8	10	1	0	0	0	55
Topoka Wichita	ō		•о	78	- 5	2	-o	٦ .	" 1	1	22
Delawaro: Wilmington Maryland:	2		0	6	3	7	0	0	0	2	22
Baltimore Cumberland Frederick	0 0	2	1 1 0	35 1 13	25 1 0	50 0 0	0 0	14 0 0	1 0 0	51 0 3	21 \$ 13 2
Dist of Columbia. Washington Virginia	10		0	40	10	43	0	10	0	1	110
Lynehburg Norfolk Richmond Ronnoke	0 0 0 1	.::	0 0	5 4 35 17	0 3 5 3	0 0	000	0 2 5	0 0	12 4 0 0	5 35 54 16
West Virginia. Charleston Huntington Wheeling	1 0	1	1 0	6 10 58	1 . 5	0 3	0	0	0	1 0	23
Raleigh Wilmington	000		0	5 0	1	0 0	0 0	0 0	0 0	4	21 8 15 14
Winston-Salem South Carolina Charleston	0	ı	0	5	0	0	0	2	0	1	14 20 12
Columbia Georgia Atlanta	0 3	. 2	0	3	9	0 2	0	5	0	14	12 76
Atlanta Brunswick Savannah Florida	0	1	0	0	1	0	0	1	0	2	81
Miami Tanipa	0		O I	11	0	0	0	1	9	1	20 35
Kentucky: Ashland Lexington Louisville Tennessee:	1 1	1	<u>-</u>	12 12 160	 8 5	0 1 7	000	<u>2</u>	000	0 5 10	- 22 91
Tennessee:     Memphis     Nashville Alabama:	1	***	1 0	2	8 2	3	8	9 3	1	4 0	96 32
Birningham Mobile Montgomery	0 0	1 :		30 4 0	- 3	1 0 2	0 1	8 0	0 0	2 0 0	71
Arkansas: Fort Smith Little Rock	8	- :	0	0 8	- 4	0	00	2	0	0 8	51
Loui lana: New Orleans. Shreveport	8	4	2 0	30	10	2 0	0	14	1 0	8	150 32
Oklahoma: Oklahoma City Texas:	1	6	0	7	5	1	0	0	0	3	41
Pallas Fort Worth Galveston	2 2 0	2	2 0	0	9	1 3	0	6 2	0	1 0	53 30
Houston San Antonio	10		000	0 0	4 4 9	1 1 0	0	1 7 10	0 2 0	0 0	53 30 23 53 70
Mont ma Great Falls Helena Missoula Idaho	0		000	3 2 5	2 0 1	000	0	0 0 0	0	원 2일 0	7 5 3
Colorado:	0		0	0	0	0	0	2	0	0	5
Poeblo Poeblo Now Mexico:	ő		0	40	0	93	0	5 0	0	0 4	63 7
Albuquerque _1	0		o l	7	1	0	0	2	U	18	10

ä

Ü

0

Ö

Q

Ü

Ū

ø

2

1

ŧ

0

ı

0

0

8

City reports for week ended May 18, 1935 - Continued

	ŧ	1									-
Stat milcitz	Diph theris tses	I	Deaths	Mer li cisis	l'n 1 moni 1 de 1th	ten 14 hvor ex	DOX	l taber ctrlo a	Ty- phoid fever cases	Whoop ing cough case 4	Douths, all causes
Utah wali I ake City Nevad Lemo	1 0		tı	1	49	115	0	- 0	0	93	21
We him ton Feattle Spokene Tacour	0 0		0 0	240	7.	21	, 0 1	1 0	0 0	11 2 1	74 32 33
Oregon Porti and Balem Californa Lot Valet	0 9	1 1	1	76 20 10	1)	() 17	0	1	0	0 0	76 
fuct amondo fron fron 1 co	ő	ij	1	,4 ii	1;	7	5 1 0	11	0 0	11 1 23	340 13 164
Histo and city		men	rocote in in itia	Pollo nes litte		Finis	and cit		me ni	ococeu s	l'olio- myo litts
a see		PHH )	Douth	1 1-4					Cuasi	De ithe	(4140)
Rhode I i in I Providence New York New York		1 71	i b		n (;	trkt of Wishir Plais Norfolk	•	11.	8 4	() 2	0
Ponnecle suis Phile delphis Littehunch		2	1	,	o ij Noi	th ( we It de igh Win do	ilin i	.	0	0	1 0
Ohio Cinemati Cleveland Totalo		7 2 0	5 2 1		n Ter	itucky Laniles Morion Moripi			2 2	1	0

þ

O

Ö

000

O

0

Arkinass Fort Smith Little Rock

Lattle tock
Lattle tha
New Orleans
Okishom;
Okishom; City
Washington

de il i le Himkano

Oregon Portland

Cultiot nin Los Angeles

5

0

ö

9

3

O

20

10

200

11

ţ

7

Tilinols Chicago

Tow the ago

Iow the specific structure of t

Dengue Miami, 1 case Epidemic encephalitis Case Teanton, t. Columbus, t. Washington, t. Miami, t. Sentile, 3 Epidemic encephalitis Case Econton, t. Winston Salem, t. Charleston, S. C., d. Savannah, t. Miami, 2, Birmingham, t. New Grienni, t. Winston Salem, t. Charleston, S. C., t. Savannah, t. Montgomery, t. Typhus feter Cases New York, 2, Springfield III, 1, Charleston, S. C., t. Savannah, t. Montgomery, t.

# FOREIGN AND INSULAR

## CANADA

Provinces -- Communicable diseases 2 weeks ended May 4, 1935. -- During the 2 weeks ended May 4, 1935, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Tisoase	Prince Edward Island	Nova Scotia	New Bruns- wick	Que-	Onta-	Mani- toba	Hnu- knich- cwan	Al- borts	British Colum- bia	Total
Cerebrospinal meningitis Chicken por Diphtherin Dysentery		2 2 3	-	314 20 6	324 6	es es	32 11	15	un	879 48 6
Erysipelas Influenza Lethargic encephalitis		70	2	9	10	6 6 1	3	1	ro 1	167 167
Measles Mumps Pneumonia Poliomyelitis		186 16 17		1,410	8,849 873 81	227 134	137	31	11.4 00 21	H, 123 HIO ND
Scarlet fover Trachoma Tuberculosis	3	15	7 14	215 134	275 U8	29 2 30	26 3 28	12	59 7 32	63A 12 349
Typhoid fever Undulant fever Whooping cough		2	:	30 1 78	8 2 302	1 3 82	102	18	1 151	80 7 716

## **CZECHOSLOVAKIA**

Communicable diseases March 1935.—During the month of March 1935, certain communicable diseases were reported in Czechoslovakia, as follows:

	1	,	11		. 1 #46
Disuaso	Cmer	Deaths	Dhense	E, Stated	Heaths
ADDRESS MARIE W					
Anthrax Carebrospinal meningitis Chicken pox Diphtheria Dysontery Influence Lethergic encephalitis Maloria	5 222 281 2, 249 31 112, 797 3 13	0 172 5 109 2 	Parnty phoid faver Foliomy elit is Puerperal fever Scallet fever Trachoma Typhoid faver Typhus fover	3 7 45 1, 704 84 220 52	20 20 25 29

## **JAMAICA**

Communicable diseases—4 weeks ended May 18, 1985.— During the 4 weeks ended May 18, 1935, cases of certain communicable diseases were reported in Kingston, Jamaica, and in the island outside of Kingston, as follows:

Diene	king« fon	Other local ifica	Dierso	King,- ton	Other local- ities
Cerebro pin il meninati Chicken i ov Diphibitti D5 anters I rveipel (4		11 6	Leptory Pollomy-litis Puttper al fever Taberculo is Typhold fever	1 . 5 % 9	15 96 52

## PUERTO RICO

Notifiable disease—4 week ended May 18, 1935.—During the 4 weeks ended May 18, 1935, cases of certain notifiable diseases were reported in the municipalities of Puerto Rico as follows:

		f)lanata	Cuses
Chicken pox Diphtherit Dyseniery I 13 justs Est uinsis Influenza Mal ui t Messie t Mumps	167 12 16 2 1 10 10 172	Ophthalmia neonatorum (Paratyphoid fever Synlife fever Hyphilis I clamua, infantile Tulserculo 11 Typholi fever Whooping com h	 2 1 31 1 05; 17 207

## YUGOSLAVIA

Communicable diseases April 1935. During the month of April 1935, certain communicable diseases were reported in Yugoslavia as follows:

line um	Citaba	Deaths	Di waro	Cases	Doaths
Anthrix Cersbruminal meningitic Diphtheria and croup Dysautecy Ecystosias Influency Messic (	17 10 401 16 167 17,973	4 40 40 10	Paratyphold fever Scarlet fever Hep i La Banti Lyphold fever Lyphold fever Lyphold fever	17, 7 20 112 103	4 3 16 21 10

## CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(Note: A table giving current information of the world prevalence of quarantinable discuss appeared in the Punta Havira Reports for May 41, 1843, pp. 719-764. A similar cumulative table will appear in the Punta Havira Reports to be issued June 24, 1935, and thereafter, at least for the time being, in the issue publi hell on the last friday of each month.)

## ('holera

(hina Cunton. During the week ended May 18, 1935, I case of cholera was reported at Canton, China.

# Plague

Indo-China Pnom-Penh. During the week ended May 18, 1935, 1 case of plague was reported at Pnom-Penh, Indo-China.

June 7, 1985 810

Peru.—Plague has been reported in Peru as follows: In the city of Lima, 2 cases with 1 death were reported during the month of March 1935 and 9 cases with 7 deaths were reported during the month of April 1935. Thirteen cases of plague with 10 deaths were also reported for the whole country of Peru during April 1935.

Scnegal-Louga Circle. During the period May 1 10, 1935, 1 case of plague was reported in Louga Circle, Senegal.

United States California. A report of plague-infected ground squirrels in California appears on page 804 of this issue of Public Health Reports.

# Yellow fever

Togo-Sokode.—On May 19, 1935, 1 death from yellow fever was reported at Sokode, Togo.

×

# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES
PUBLIC HEALTH SERVICE
VOLUME 50 :: :: NUMBER 24

JUNE 14 - - 1935

IN THIS ISSUE

The Irritants in Adhesive Plaster Causing Skin Reactions Deaths in Large Cities During the Week Ended May 18 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



United States
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1985

## UNITED STATES PUBLIC HEALTH SERVICE

## HUGH S. CUMMING, Surgeon General

## DIVISION OF SANITARY REPORTS AND STATISTICS

Asst. Surg. Gen. R. C. Williams, Chief of Dirinon

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 42, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States, insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more communical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

# CONTENTS

The irritants in adhesive plaster	The state of the s				
Court decision on public health		Page			
Deaths during week ended May 18, 1935  Deaths and death rates for a group of large cities in the United States_ Death claims reported by insurance companies	The irritants in adhesive plaster	811			
Deaths during week ended May 18, 1935  Deaths and death rates for a group of large cities in the United States_ Death claims reported by insurance companies	Court decision on public health	819			
Death claims reported by insurance companies					
United States: Current weekly State reports: Reports for weeks ended June 1, 1935, and June 2, 1934	Deaths and death rates for a group of large cities in the United States.	820			
United States: Current weekly State reports: Reports for weeks ended June 1, 1935, and June 2, 1934					
Current weekly State reports:  Reports for weeks ended June 1, 1935, and June 2, 1934  Summary of monthly reports from States  Plague-infected ground squirrels in Lake County, Oreg.  Weekly reports from cities:  City reports for week ended May 25, 1935  Foreign and insular:  Canada - Provinces- Communicable diseases - 2 weeks ended May  18, 1935  Denmark—Communicable diseases - January March 1935  Cholera, plague, smallpox, typhus fever, and yellow fever	PREVALENCE OF DISEASE				
Reports for weeks ended June 1, 1935, and June 2, 1934 82 Summary of monthly reports from States 83 Plague-infected ground squirrels in Lake County, Oreg 83 Weekly reports from cities: City reports for week ended May 25, 1935 85 Foreign and insular: Canada - Provinces- Communicable diseases - 2 weeks ended May 18, 1935 85 Denmark—Communicable diseases - January March 1935 85 Cholera, plague, smallpox, typhus fever, and yellow fever	United States:				
Summary of monthly reports from States  Plague-infected ground squirrels in Lake County, Oreg.  Weekly reports from cities:  City reports for week ended May 25, 1935.  Foreign and insular:  Canada - Provinces- Communicable diseases - 2 weeks ended May  18, 1935	Current weekly State reports:				
Summary of monthly reports from States  Plague-infected ground squirrels in Lake County, Oreg.  Weekly reports from cities:  City reports for week ended May 25, 1935.  Foreign and insular:  Canada - Provinces- Communicable diseases - 2 weeks ended May  18, 1935	Reports for weeks ended June 1, 1935, and June 2, 1934	821			
Plague-infected ground squirrels in Lake County, Oreg		823			
Weekly reports from cities: City reports for week ended May 25, 1935		824			
City reports for week ended May 25, 1935		CAR			
Foreign and insular:  Canada - Provinces - Communicable diseases - 2 weeks ended May  18, 1935					
Canada - Provinces - Communicable diseases - 2 weeks ended May 18, 1935 82 Donmark—Communicable diseases - January March 1935 82 Cholera, plague, smallpox, typhus fever, and yellow fever	City reports for week ended May 25, 1935	824			
18, 1935 85 Donmark—Communicable diseases - January March 1935 85 Cholera, plague, smallpox, typhus fever, and yellow fever	Foreign and insular:				
Donmark—Communicable diseases - January March 1935 82 Cholera, plague, smallpox, typhus fever, and yellow fever	Canada - Provinces Communicable diseases - 2 weeks ended May				
Donmark—Communicable diseases - January March 1935 83 Cholera, plague, smallpox, typhus fever, and yellow fever	18, 1035	828			
Cholera, plague, smallpox, typhus fever, and yellow fever		828			
		(12()			
L'aguo Si		000			
	Lague	829			

# PUBLIC HEALTH REPORTS

VOL. 50 JUNE 14, 1935 NO. 24

#### THE IRRITANTS IN ADHESIVE PLASTER

By Louis Schwartz, Senior Surgeon, United States Public Health Service, and Samuel M. Puck, Assistant Clinical Professor of Dermatology and Syphilology, New York University

Skin reactions following the use of adhesive plaster are of frequent occurrence. Often this manifestation of the skin is not only the cause of great discomfort to the patient but actually interferes with the plan of treatment.

In making patch tests, reactions from adhesive plaster often occur and are not only annoying to the patient but may interfere with the reading of the reaction. Shelmire (1), in a recent article, summed up the obstacles that irritation from adhesive plaster presents in the field of patch testing and advocated a substitute for the adhesive plaster. This study was undertaken with the purpose of determining, if possible, the irritating substances in adhesive plaster so that an intelligent effort could be made by manufacturers to climinate them or provide harmless substitutes.

A number of observers have been interested in the causes of dermatitis produced by adhesive plaster. Bloch reports that I percent of the normal population develops dermatitis from adhesive tape. Siemens (2) tested susceptible cases with the ingredients of adhesive plaster and came to the conclusion that dammar resin was responsible for some of the irritating qualities. He believed that the reaction was not based on idiosyncrasy but was really due to direct irritation. Kilmer (3) stated that, as the result of his investigations, the ingredients of adhesive tape are not irritating as such. He believes that the skin secretions are retained under the moisture-repellent coating, with a resultant maceration of the epidermis. He states that this, rather than idiosyncrasy, is the most frequent cause of the irritation. He also states, however, that there might be a few instances of reactions due to adhesive plaster which are based on specific hypersensitivity.

137618\* 35 1

June 11, 1935 812

In our own observations the skin manifestations following applications of adhesive tape can be roughly divided into two types: In one we have crythema and, in some cases, even edema and vesicles which are due to direct traumatic irritation as the result of the application of a firmly adherent substance to the skin with rejultant trauma on its removal. This reaction is usually fleeting in character or, at the most, subsides after 2 or three days.

The other type of reaction due to adhesive is caused by hyper ensitivity to one or more of the ingredients of the plaster and is a dermatitis venenata, or a contact eezema. This type of reaction usually increases in severity after the removal of the plaster and lasts for a considerable period of time. In many cases the severity of the reaction increases with the continued use of the adhesive plaster.

## METHODS OF MANUFACTURE OF ADDIESVE PLASTER

The methods for the manufacture of adhesive plaster are more or less secret. No textbooks could be found describing the process. A number of firms manufacturing adhesive plaster in the United States were informed as to the purpose of this study and were asked to describe their method of manufacture and to give us a list of the ingredients which they used. A number of them listed and sent samples of the ingredients used, and one manufacturer permitted us to inspect his method of manufacture and to do the patch tests required on volunteer workmen from the factory. The ingredients used are listed below. All of these were not used by any one manufacturer.

- 1. Rubber:
  - a. South American Para rubber.
  - b. Plantation smoked sheet.
  - c. Balata rubber.
- d. Gutta siac.
- 2. Rosin, grade L
- 3. "Burgundy" pitch.
- 4. Olibanum.
- 5. Becswax.
- 6. Zine oxide.
- 7. Anhydrous lanolin.
- 8. Starch.
- 9. Orris root.

A homogeneous mass is made by milling rubber, gutta siac, or balata, with adhesives such as rosin, pitch, and olibanum, fillers such as orris root, starch, and zinc oxide. Beeswax and lanolin are also added for other purposes. This homogeneous mass is spread by calender machines on suitable fabrics.

813 June 14, 1935

#### PATCH TESTS

For the purpose of this study 120 employees of a plant manufacturing adhesive tape were used in the experiment. Eight varieties of adhesive plaster manufactured by 6 different companies were obtained and placed as patches about 1 inch square on the arms and backs of these test subjects. They were left on for 48 hours, at the end of which time 50 of the patients showed a reaction to one or more of the adhesives applied.

There was no marked difference in reaction to any particular adhesive. The least number of reactions obtained from any adhesive was 16 percent, and the greatest number from any one adhesive was 25 percent.

The sites of the patches were again inspected 2 days after the removal of the adhesive. At that time 13 of the 70 patients in whom no reaction had been observed at the end of the 48-hour period showed late reactions. Some of the reactions seen upon the removal of the plaster had become intensified. It was interesting to observe that, in a number of instances where only a few of the adhesives seemed to give a reaction there was a delayed reaction to all of the previously inactive adhesives.

The reactions observed varied from a slight crythema to an crythema with edema, papules, and vesicle formation.

For the purposes of this study, the patients were divided into three classes:

Class A.— In this group were placed those who showed marked reactions at the first removal of the adhesive tape with continued intensification at the second inspection.

Class B.- In this group were placed those who showed a negative or only a slight crythema at the first inspection but who later developed delayed reactions.

Class C. Patients who at no time showed anything more than varying degress of crythema at the site of the adhesive patch.

Twenty-one of the 63 patients who had showed reactions volunteered for further patch testing with the ingredients of the adhesive plasters. Six of these were in Class A, 12 in Class B, and 3 in Class C.

It was not possible to test all of these cases, especially the women, with more than 5 of the 11 ingredients which we wished to study. However, in each instance where only a limited number of tests could be made, those substances were tried which we thought were responsible for the irritation. One of the 10 men tested had 12 patches placed on his back, because he stated that he was sensitive to raw South American Para rubber biscuits, and a piece of this material was used on him as a patch test.

#### SUBSTANCES USED IN PATCH TESTS

- 1. South American Para rubber, which had been milled, washed, and dried, ready to be incorporated into the adhesive mass.
  - 2. Starch.
  - 3. Lanolin.
  - 4. Orris root.
  - 5. I-Rosin.
  - 6. Olibanum.
  - 7. Gutta siac.
  - 8. Beeswax.
  - 9. Burgundy pitch.
  - 10. Zinc oxide.
  - 11. Wood rosin extracted from stumps of pine trees.

The patches were left on for 48 hours and the reactions read. They were inspected for late reactions 72 hours after the patches had been removed.

#### DESCRIPTION OF INCREDIENTS USED AS PATCH TESTS

The rosins used in the manufacture of adhesive plaster belong to the class of natural resins. These rosins are divided, according to T. Hedley Barry (4) into eight classes, with relation to their hardness, no. 1 being the softest:

- 1. Dammar resin;
- 2. Shellac;
- 3. Mastic:
- 4. Sandarac:
- 5. Rosin;
- 6. Elemi;
- 7. Turpentine oleo resin;
- 8. Burgundy pitch.

Rosin is obtained from trees of the order of Coniferae, genus Pinus. All pines may be used, but most of the rosin in the United States is collected from the long leaf and the short leaf pines. The trees are scarred, and the exuding gum is collected, and purified by filtration, sedimentation, and distillation, removing the turpentine which is the principal product. The residue, called colophony, is the source of the different grades of rosin. The rosin collected the first year that the tree is tapped is light in color and is graded by the manufacturers according to color from WW to K. The second season that the tree is tapped, the rosin obtained is darker and more viscous and is graded by the manufacturer from I to G. With successive tappings, the sap obtained contains less turpentine and less rosin.

Rosins contain a number of oils and acids. The principal ones are kidney oil, bloom oil, abietic acid (alpha, beta, and gamma), pinnic acid (alpha, beta, and gamma), sylvic acid, and abietic anhydride.

Wood rosin is a name applied to rosin extracted by a special process from the stumps of pine trees. It is very similar to ordinary rosin.

815 June 14, 1938

Olibanum is a gum resin obtained from the exuded juice of a tree belonging to the genus Boswellia, which grows in East Africa and the southern coast of Arabia. It is pale yellow, has a pleasant aromatic odor, and is used only in certain varieties of plaster so as to give them a pleasant odor.

South American Para rubber, which comes to the United States in so-called "biscuits", is obtained by tapping the rubber tree and is cured over a small fire made of the fruits or nuts of the urucuri. This fire gives a dense smoke rich in the products of distillation, such as crossote, tarry matter, and acetic acid. A long wooden rod, or mandrel, with a paddle attached, is covered with a thin film of the latex collected from the tree. This is rotated in the smoke until the latex sets, when a fresh layer of latex is poured over the first and the process repeated until a biscuit of smoked Para rubber, weighing from 20 to 100 pounds, is built up. Such a biscuit of rubber, by the very nature of the curing method, is saturated and impregnated with crossote, tarry matter, and acetic acid.

Plantation rubber is obtained from the Malay Peninsulas, the East Indies, and Sumatra. The latex is collected and is coagulated by the addition of dilute acetic acid. After the coagulum is formed, it is removed from the serum and passed through washing roller mills, which squeeze out the mother liquor and wash out extraneous materials. The sheets are then hung up to dry and are frequently smoked during the drying period by burning coconut husks and hard wood. The products of this smoking are only on the surface of the crepe formed sheet and are not impregnated into the rubber itself, as is the case with the South American Para rubber. Plantation rubber is dry and clean, while the South American Para rubber contains moisture, sand, stones, bark, and other impurities which must be cleaned out before it is used. While plantation rubber contains about 6 percent of impurities, South American Para may contain anywhere from 12 to 40 percent.

Studies made in tire-manufacturing plants, where crepe and smoked sheet rubber are exclusively used, fail to show any dermatitis among those handling the raw rubber, whereas in the course of the present studies we found one worker who develops a severe dermatitis every time he handles South American Para rubber biscuits.

Balata is the product obtained by coagulating the latex of Minusops globosa, a large forest tree belonging to the order of Sapotaceae, a native of British, Dutch, and French Guiana, and Trinidad, Jamaica, and Brazil. It resembles true gutta percha in physical properties, and the tree yielding it belongs to the same order which furnishes gutta percha (Palaquium spp.). Balata, like gutta percha, consists of a hydrocarbon C<sub>10</sub>H<sub>16</sub>, associated with resins, but contains a

June 14, 1935 816

higher percentage of resins than gutta percha. The resins in balata are similar to those in gutta percha and consist of—

- (1) Albane, which is soluble in hot alcohol.
- (2) Fluavile, which is soluble in cold alcohol.

Gutta siac is very similar in its properties to balata and gutta percha.

The so-called "Burgundy" pitch used in adhesive plaster manufacture does not necessarily come from Burgundy. That which we tested was a mixture of resins and other substances, the composition of which is kept secret by the makers.

Beeswax, zinc oxide, lanolin, starch, and orris root need no description.

#### RESULTS OF TESTS

Class A.—The 6 persons patched in this class were males and were patched with all of the 11 substances listed above. (Altogether there were 7 cases in this group, 1 of them a woman who would not submit to more than the original tests with the 8 varieties of adhesive.) We thought that the reactions in this group were due to hypersensitivity. In all of these cases we had crythema, edema, papules, and vesicles which did not disappear but went on to eczematization. As can be seen from table 1, there was not a single instance in which there was sensitization to less than two of the ingredients used as patches. All six were sensitive to "Burgundy" pitch. Three showed marked positive reactions and two showed questionable reactions to South American Para rubber that had been milled, washed, and dried. Three showed positive patch tests to wood rosin obtained from pine-tree stumps. Two gave positive reactions to olibanum, two to beeswax, and one each to lanolin, orris root, I-rosin, and gutta siac.

Class B.-Altogether there were 34 cases put in this class. Of this number, 12 consented to further patch testing—11 women and 1 man. The man was patched with all 11 of the ingredients and the women with only 5 of them, namely, (1) South American Para rubber, which had been milled, washed, and dried; (2) 1-rosin; (3) "Burgundy" pitch; (4) zinc oxide; and (5) wood rosin.

In this class we thought that we were dealing with reactions of hypersensitivity of the delayed type, because the delayed reactions in these cases were more pronounced than were the reactions seen immediately upon removal of the patches. These delayed reactions also showed erythema, edema, papules, and vesicles which persisted for a number of days. These may be the types of cases which become more and more sensitive to adhesive tape, depending on the duration of the application and the number of times within a given period that the adhesive 'is applied.

Table 1 .- Summary of reactions

				St	ıbstan	es for	patchu	ıg			
Class and subject	S. A. Para rubber	Starch	Anhydrous	Orris root	l I-Rosın	ı Ohtanum	Gut*a siac	, Вееѕwах	"Burzundy"	Zinc oxide	"Wood" rosin
J. B. C. (M)  E. J. D. (M)  W. F. (M)  D. D. (M)  J. F. B. (NI)  M. A. (M)	? + ? +	- 7	- + - ?	+	111+2	11+1+	1+1	1+1+2	+++++	- ? -	++111+
H. A. (M) G. K. (F) C D. (F) G. V. S. (F) M. C. (F) L. O. H. (F) H. K. (F) C. H. (F) M. F. (F) E. W. (F) G. O. L. (F)		1000000000	1000000000	10000000000	+++1+1-1111.	-00000000	10000000000	-000000000	+ +	11111111111	
Class C O. L. V. (M)	- - - 5 25	Ξ	- - - 1 5	? - - 1 5	- - - - - - - - - - - - - - - - - - -	- - - 2 10	1 1 5	-?  2 10	- - 8 40		7 = 8 40

One of the women tested showed such a generalized reaction that it was impossible to differentiate between the individual patches. Six of the women showed positive reactions to one or more of the patches. Two of them showed questionable reactions to one of the patches, and 2 showed no reactions to any of the patches. The fact that no reactions, or only questionable ones, resulted in four of these women, may be interpreted either as a possible sensitization to one of the ingredients of adhesive plaster with which they were not patched or to the fact that their reactions in the first series of tests were due to the summation of effects from several of the ingredients in adhesive plaster. In this group, when the patches were first removed there were 2 reactions to rubber, 4 to I-rosin, 2 to "Burgundy" pitch, and 2 to wood rosin. The sites were again inspected 72 hours after the removal of the patches. At this time the original reactions were still present and eczematoid in character. there were 3 subjects who showed a questionable reaction to rubber. 1 individual who showed a positive reaction to I-rosin, and 3 more June 14, 1935 S1S

showed reactions to wood rosin. These, of course, were delayed reactions.

Class C.—We were able to obtain only three men in this group for further patching. They were patched with all of the 11 ingredients listed, and in no instance could we obtain a real positive reaction. One gave a questionable reaction to orris root, 1 a questionable reaction to beeswax, and 1 a questionable reaction to zinc oxide. We believe that the original reactions in this group to the eight patches of adhesive were due purely to mechanical irritation of the plaster and maceration of the skin. None of these reactions lasted so that they could be seen 72 hours after the patches had been removed.

#### SUMMARY

Twenty-one subjects showing various degrees of adhesive plaster reaction were tested with 11 ingredients of adhesive plaster. One of these developed a generalized reaction so that individual tests could not be evaluated. Seven of the remaining 20 were negative to the patch tests. Of the 13 remaining, 8 showed positive reactions to wood rosin extracted from the stumps of pine trees; 8 to so-called "Burgundy" pitch; 6 to I-rosin; 5 to South American para rubber, which had been milled, washed, and dried; 2 to beeswax; 2 to olibanum; and 1 each to lanolin, orris root, and gutta siac.

All of the subjects in class A showed positive reactions to 1 or more of the rosins, and 50 percent were sensitive to rubber.

Seven of the subjects tested in class B were sensitive to 1 or more of the rosins, and 2 were sensitive to rubber.

The tests seemed to indicate that there are two types of reactions to adhesive tape: One is purely chemical and due to resultant maceration and mechanical trauma from the application and the removal of the plaster, and the other is due to hypersensitivity to one or more of the ingredients of the plaster. The results indicate that the chief irritants in the adhesive plasters that we tested are the rosins, in which can be included the so-called "Burgundy" pitch, and the smokecured wild rubber, of which South American Para is an example.

An attempt was made to determine whether complexion or provious diseases of the skin or an allergic diathesis had a predisposing effect on sensitivity to adhesive plaster. All the subjects patched with adhesive plaster were questioned as to these facts. No such correlation could be established.

#### CONCLUSIONS

- 1. Skin reactions following the use of adhesive plaster are of frequent occurrence.
- 2. There are two kinds: (a) Due to traumatic phenomena and maceration resulting from the application and removal of a firmly

819 June 14, 1935

adherent material; and (b) an eczematoid reaction due to hypersensitivity to one or more of the ingredients of the plaster.

- 3. The reaction classed under 2 (a) disappears shortly after the removal of the plaster.
  - 4. The reaction classed under 2 (b) persists for many days.
- 5. The chief irritants in adhesive plaster have been found to be the resins and the smoke-cured wild rubber.
- 6. It is obvious that the irritation due to the tackiness of the adhesive cannot be avoided. It seems, however, that research in adhesive manufacture should make it possible to substitute nonirritating types of resins and rubber for the present types used.

#### REFERENCES

- (1) Shelmire, Bedford: Contact eczema: Rubber cements as adhesive in patch testing. Arch. Dermat. and Syph., Vol. 28 (Dec. 1933), p. 795.
- (2) Siemens, H. W.: Literary Digest, Vol. 87 (Nov. 21, 1927). (Extract from Munchen, med. Wehnschr., Vol. 71, p. 1407.)
  - (3) Kilmer, F. B.: Private communication from Johnson & Johnson Co.
  - (4) Barry, T. Hedley: Natural varnish resins. Benn, London. 1932.
- (5) Stevens, H. P.: Latex. A pamphlet issued by the Rubber Growers' Association, London. 1933.
- (6) Hovey, A. G: Alkyd resins as bonding materials. Indian and English Chem. Jour., Vol. 25 (June 15, 1933), p. 163.
- (7) Brown, W. P.: Sensitization to adhesive plaster. Arch. Dermat. and Syph., Vol. 12 (July 1925), p. 69.
- (8) Montgomery, D. W., and Culver, G. D.: Dermatitis from adhesive plaster. Med. Jour. and Record, Vol. 124 (Nov. 17, 1926), p. 606.
- (9) Sever, J. Warren: Scusitivity to adhesive tape. Jour. Am. Med. Assoc., Vol. 83 (July 5, 1924), p. 59.
- (10) Jantzen, George H.: Sensitivity to adhesive plaster. Jour. Am. Med. Assoc., Vol. 82 (June 21, 1924), p. 2070.

#### COURT DECISION ON PUBLIC HEALTH

Power of city to prohibit and regulate privies not limited by contract between it and individual regarding cleaning of privies. (Arkansas Supreme Court; Bowers v. City of North Little Rock, 77 S. W.(2d) 797; decided January 14, 1935.) The plaintiff, under the terms of a contract with the defendant city, was given the right to clean unsewered privies in the city. For such cleaning he was entitled to receive certain stipulated amounts from the occupants of the premises. While this contract was in effect the city passed an ordinance which provided (a) that no unsewered privy should be crected or used on any property to which the public water supply was available and which was within three hundred feet of an existing sanitary sewer to which said property might be connected, (b) that all privies built within the city should be of an approved sanitary type, and (c) that no pit-type

June 14, 1935 820

sanitary privy should be constructed without written approval by either the county or city health officer. Under this ordinance the health authorities approved and encouraged the erection of pit-type sanitary privies, and a number of such privies had been, and were being, installed when the plaintiff brought an action on the ground that the ordinance and the action of the health department thereunder lessened the number of unsewered privies to be cleaned, amounting to an impairment of the obligation of his contract. He prayed that the city and its officers be prohibited from building or causing to be built the new type of pit privy.

The supreme court took the view that the plaintiff's contention as to the impairment of the obligation of his contract could not be sustained, stating in part as follows:

\* \* It is familiar law that the State cannot part with its rights to exercise the inherent attributes of sovereignty, among which undoubtedly is the police power. The retention and exercise of this power by the State is necessary for the protection of citizens and cannot by any means be bartered away. This applies to the police power delegated to municipal corporations. It is a continuing power which the municipality cannot part with by contract, or by any other means. This being the law, it follows that the city of North Lattle Rock was in the proper exercise of its powers in seeking the installation of privies which, in the judgment of the health authorities, would tend to preserve the health of its citizens although some damage might result to the appellant. Of this he cannot complain, for he took his contract subject to the exercise by the city of its police power whenever the need might arise.

The decree of the lower court in favor of the defendant city was affirmed.

# DEATHS DURING WEEK ENDED MAY 25, 1935

[From the Weekly Health Index, issued by the Bureau of the Cen ur. Department of Commerce]

	Week embed May 26, 1945	Correspond- ing week, 1944
and the service		
Data from 86 large cities of the United State .  Total deaths Deaths per 1,000 population, annual basis Deaths under 1 year of age Deaths under 1 year of age per 1,000 estimated lise births Deaths per 1,000 population, annual basis, first 21 weeks of year Data from industrial insurance companies:	8, 759 11-6 699 49 12-8	8, 242 11 8 613 87 12, 4
Policies in force	67, 771, 202	67, 1411, 274
Number of death claims	1.3, 0011	13,024
Death claims per 1,000 policies in force, annual rate	10, 1	10 0
Death claims per 1,000 policies, first 21 weeks of year, annual rate	10. 7	10, 9

# PREVALENCE OF DISEASE

No health department, State or local, can effectively preper or control disease without knowledge of when, where, and under what conditions cases are occurring

# UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by

## Reports for Weeks Ended June 1, 1935, and June 2, 1931

Cases of certain communicable discases reported by telegraph by State health officers for weeks ended June 1, 1935, and June 3, 1934

	Diph	theria	ılıdı	ienza	Me	reles	Meningococcus meningitis	
Division and State	Week ended Juno 1, 1935	Week ended June 2, 1931	Week ended June 1, 1935	Week ended June 2, 19+1	Week ended June 1, 1935	Week onded June 2, 1931	Weok ended june 1, 194,	Week anded June 2, 1931
Now England States Mane New Hampshue Vermont Mussachusetts Rhode Island Connecticut Middle Atlante States	4 1 - 9 - 7	- 11 5	3		250 11 376 4 2 694	6 101 39 911 26	0 0 0 3 2	1 0 0 0 0
New York New Jord New Jord Pennsylvani East North Central State:	28 11 18	35 21 27	11	13	2, 475 1, 931 2, 168	1, 0 ×0 642 2, 243	23 6 9	5 0 0
Ohio Indiana Indiana Illinois Michigan Wisconsin Wood North Contral States	32 24 42 7 5	37 5 23 12 4	62 9 15 3 36	38 15 32 3 21	2, 0.38 21 1 1, 413 2, 618 1, 481	2, 309 900 2, 250 121 1, 971	14 0 16 2 0	0 1 1 1 0
Minnesota Iowa Missouri North Dakota South Dakota Nobruska Kansas South Atlantic States	10 11 20 4 19 8	6 6 27 6 1 4	37 4 1 1	i i i	279 201 333 47 21 313 515	214 312 315 69 219 90 456	0 8 0 0 1 3	1 3 0 2 0
Ibelaware	2 8 13 10 9 7 8 1	4 10 9 8 3 4 2 8	11 12 88 - 1	3 7 3 134	10 74 24 350 305 74 1	77 1, 207 33 915 161 1, 017 169 09 230	0 8 0 2 3 8 1 0 0	000101000

See footnotes at end of table

Cases of certa is communicable dis a siefert d I i t I re I I j S de I alti effects for weeks ended I une I, I r ) ar l I e e I r Centinued

Joi week that the	Digli	101 1	ti flu	11 1	M	h	Mari	111
Divi kaand state	Welenki Intel It	N 1 (1 - 1 lu 1 f	N )	W(1) (13-1) It		V 1	W ( ) (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Weller hilliand
La (South Control States Kentiucky Tennes co Alti um ( Missi appu ( West South Control States Alt us ( Tours um Off thom ( Ment um ( Ment um ( Tours um Tours ( Ment um ( Tours um Tours ( Ment um ( Ment um ( Ment um Tours (	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 11 4 4 4 4 1 1 1	1 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 2 2 9 14	10 11 11 21 21 21 21 21 40 11 12 11 12 11 12 11 12 11 12 11 11 11	1) 13 10 11 14 11 14 11 11 11 11 11 11 11 11 11	111111111111111111111111111111111111111	0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
I irst weeks of 3 cm	13 310	10 0	100 (3)	4 .35	) 1	4 44	3 11	1 47
E-	I clien	eitti e 70	cark	t fever	tus	ilj x	Lyphe	l fever
Division and State	Week ended June 1 135	Week ended June 2 It H	Week ende i June 1 It 5	Week ende i lune - 1911	Sector in the sector is the sector in the se	We l en l l June 16 H	Week en le 1 lun 1	Week en ie l fune 2 134
New England States  Mune New Hamp like Verment Massachu etts Rhedel island Connecticut Middle Atlantik State New York New Jers y Pennsylvani Pasi Neth Central Et des Obie Indiana Illinois Michigan West North Central blates Missouri North Dakota Lowa Missouri North Dakota South Dakota South Dakota South Dakota South States Delaware Maryland s District of Columbia s Virginia Vest Virginia	100000000000000000000000000000000000000	000000000000000000000000000000000000000	00 00 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 6 19 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100111171117671108104704604	660310 7:11 186641 AA8810004 081711466448
West Virginia North Carolina South Carolina Georgia Florida  See footnotes at end of table,	25 1 1 1 1	1 1000	14	47	1 0	00000	12 6 5 16 3 2	11 4 6 14 8

823 June 14, 1935

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended June 1, 1935, and June 2, 1934—Continued

	Polton	ıyclıtis	Scarle	t fever	8ma	llpox	Typho	id fever
Division and State	Week ended June 1, 1935	Week ended June 2, 1034	Week ended June 1, 1935	Week ended June 2, 1934	Wook ended June 1, 1935	Week ended June 2, 1931	Week ended June 1, 1635	Week ended June 2, 1831
East South Central States: Kentucky Tennessee Alabama 4 Mississippi 3 West South Central States:	0 0 2 1	0 0 0 0	21 18 7 5	27 19 5 2	0 0 0 0	0 2 0 1	3 11 7 4	11 8 5 5
Arkunsis Louisiana Oklahoma 5 Texas 4 Mountain States:	0 4 0 0	0 2 2 0	7 6 28	3 7 7 36	2 0 3 21	2 0 2 33	6 6 5 10	3 10 5 20
Montana 3 Idaho 4.  W yoming 3 Colorado 3 Now M exico Arizona. Utah 2	0	0 0 0 0	6 3 8 172 9 41 117	8 1 17 22 6 4 6	0 0 5 3 1 0	0 1 0 2 0 0	6 0 0 3 3	2 0 0 0 2 4
Pacific States: Washington 3 Oregon 1 Cultfornia	0 0 3	1 1 163	56 23 211	60 40 107	21 2 10	1 2 1	2 3 5	3 0 3
TotalFirst 22 weeks of year	50	179 771	5, 834 155, 197	128, 750	157	d, 223	197 3, 109	228 3, 096

#### SUMMARY OF MONTILLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	1)iph- theria	Influ-	M nlaria	Monsles	Pel- lagra	Polio- mye- litis	Scarlet fever	Small-	T'y- phoid fever
April 1988	Kitis						-			-
California. Nevndn New York Oklahoma Puerto Rico Tennessoo Washington Wyoming	33 2 111 15 	111 136 36 46 30 13 5	243 10 203 25 216 57	4 47 920 03	7, 065 37 12, 925 647 210 205 1, 601 676	10 20 10	18 0 4 2 30 0 4 1	970 19 6, 211 50 92 243 00	11 0 1 0 1 0 1 0 64	21 0 22 13 19 22 4

<sup>1</sup> Exclusive of Oklahoma City and Tulsa.

April 1935		Conjunctivitis:		Filariasis:	
	_	Oklahoma 1	1	Puerto Rico	8
Actinomycosis:	Cusos	Dysentery:		Food poisoning:	
California	1	California (amochic)	8	Caldornia	20
Anthrax:		California (bacillary)	7	German mensios:	
Oklahoma 1	1	New York (amoebic).	3 27	California	2,727
Chicken pox:		New York (bacillary).	27	New York	19, 857
California		Oklahoma !	5	Tennesce	23
Nevada		Puerto Rico	22	Washington .	1, 241
New York		Epidemic encophalitis;		Granuloma, coccidioidal:	•
Oklahoma 1	03	/5 -510 t - "		California	1
Puerto Rico.	213	Manual Manufa	:	Impetigo contagious:	
Tennosseo	164	New York	0	Oklahoma i	1
Washington	678	Tonnessee	2	Jaundion:	-
Wyoming	25	Washington	2	California	3
		**			-

<sup>1</sup> Exclusive of Oklahoma City and Tulso.

New York City only.
 Week ended earlier than Saturday.
 Rocky Mountain spotted fever, week ended June 1, 1935, 26 cases, as follows: District of Columbia, 1; Montana, 10; Wyoming, 9; Colorado, 2, Washington, 1; Oregon, 3
 Typhus fever, week ended June 1, 1935, 17 cases, as follows: North Carolina, 2; Florida, 1; Alabama, 8; Texas, 2; Idaho, 4.
 Exclusive of Oklahoma City and Tulsa.

でする	t	ť			£* .
	Rocky Mountain		•••	Tulman	, ,
Lepie y	h ii	I tutt .	- 1	141 1 1 1 1 1	1
Cultorria 3			8	11 31 1	:
Mump	M rounds.	•	"	W. 11.	?
Cohferent 1,776	Seibne				
Oklahoma 1 112	Tenne see		2	I parfer	
Purto lino . 141	Septie on thoat			1 1110 1	1
Tenne ce Let	Cabbania		4.	7 6 5 3 1 Em	2
Wa hardon 668	Secont		" "	1 * *11 *	1
Wyoming 4	New York		41	toricals for	
Ophthala ia necaatorum.			7.0	5 11 11 12 13	7
* Cahiornia 1	Oklahom i 1		""	Sen Sisk	1)
New York 11	Tenn re		- : 1	In a taste to to	3
Oklahoma t 1	N a lum ton		4	Ament' menter	•
Puerto Rico - 4	" Yound.		,	New York	(1)
Puraty phond fever:	1 Tet intt			Ol Literate	17
Celifornia 2	California		3	Tenne et	;
New York 6	New York		- 3		**
Tennessee 2		_	2	Whootone () ii, 'i	
Washington 1	Puerto Rico		10	Californi i	*19
Psittacods:	Tetanus, infintile.			Nevati	10
California 1			2	New Yeak	2, 904
Puerperal sent cemus:	Luctio reco	• •	2	Oklahoma i	1 11
Prerio Ruo	Trachoma:				
Tennessee	California		36	l'uerto Ruo	1.11
Washington 1	Oklahoma 1		10	Tenne tre	1741
Rables in animals:	Tennessee .		9	Va hargton	107
California 122	Trichinosis:			Wyoming	163
New York			b	Yane	****
Washinton		-	12	Pacifo Roso	2
TY OF ILLIAND	I New IOIR "		12	1 14(11) 151(3)	*

<sup>1</sup> Exclusive of Oklahema City and Tulsa.

## PLAGUE-INFECTED GROUND SQUIRRELS IN LAKE COUNTY, OREG.

Two ground squirrels found dead in Lake County, Oreg., have been proved positive for plague. One squirrel was found on May 11, 1935, about 2 miles east, and one on May 23, about 25 miles northeast, of Lakeview.

#### WEEKLY REPORTS FROM CITIES

City reports for week ended May 25, 1935

[This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a cross section of the current urban incidence of the communicable diseases listed in the table. Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference]

		-			-	-					
State and city	Diph- therin, cases		Douths	Mea- alos, casos	Pneu- monts, de 1ths	Hear- let fever, cases		Tuber- culor , dont hs	T3 phoid lever, ease	Whop incough, cough,	Peathy, all cumes
		-			-	-	-		-	1	ł
Maine: Portland_ New Humpshire:	0		0	0	2	4	0	1	0	8	25
Concord. Nashua Vermont.	0		- 0	0	1	1 2	0	0	0	0	11
Burlington Massachusetts:	0		0	10 13	0	0	0	1 0	0	10	4 8
Hoston Fall River Springfield Worcester Rhode Island:	2 1 0 0		0 0 0	77 7 79 5	2! 0 1 5	58 11 15 28	0 0 0	13 1 1 0	0000	24 0 3 0	250 28 39 44
Pawtucket Providence Connecticut:	0		0	416	0 5	9	0	0	0	0	17 68
Bridgeport Hartford New Haven	0	1	1 0 0	19 17 181	0 4 0	14 10 1	0	2 2 0	1 0 0	15 15	37 38 35
New York Buffalo New York Rochester Syracuse		8	0 8 0	39 1, 415 68 512	11 149 6 8	81 597 17 25	0 0	8 91 1 1	0 8 0	10 188 14 17	161 1, 580 79 88

<sup>2</sup> Exclusive of New York City.

City reports for week ended May 25, 1935-Continued

	TNIII	Infl	uenza		D	Scar-		Tuber-	Ţy-	Whoop-	
State and city	Diph- therin, cases	Cases		Mea- siea, cuses	Pneu- monia, deaths	lot fever, cuses	om ill- pox, cases	culo 15, deat ha	phoid tover, e.s.	eases	Douths, all cures
NI.							_				
New Jersey: Camden Newark Trenton	1 0 2	2	1 0 0	121 1	4 9 2	3 11 14	0 0	1 7 5	0 0	4 51 1	31 101 40
Pennsylvania Philadelphia - Pritsburgh	6 2	4	Į.	94 293	31 23	99 52	0	21 0	2	79 21	520 160
Reading	Õ			111 15	-í	5	ő	ŏ	1 0	1 0	23
Ohio:											
Cincinnati Cleveland Columbus Toledo	8 5 0 0	22 2 1	0 4 2 0	14 399 83 87	15 19 3 10	21 11 21 17	0 0	1.3 1.4	0 0 0	32 1 7	133 225 73 83
Fort Wayne _	5		0	3	5	2	0	0	0	1	36
Indianapolis South Bend Terre Haute	0 1		0	133 7 4	13 4 0	11 6 1 0	0 0	000	0	18 1 0	111 16 23
Illinois: Chicago Springfield	31 1	4	0	997 10	13 5	633 6	0	41	1 0	73	652 20
Michigan: Detroit	8	3	2	910	21	128	0	12	0	110	273
Flint Grand Rapids Wisconan,	0		0	173	8	16 17	0	0	0	21	33
Milwankee	0	1	0 1 0	8 438 183	0 2 1	12 93 11	0 0	3 0	0	25 11	75 12
Racine Superior	ŏ		ŏ	20	ò	l 'i	ő	8	ő	3	ė
Minnosota: Duluth-	0		0	61	3	4	0	1	1	0	222
Minneapolis St. Paul	4 0		ö	35 12	10	89 63	0	į	Į į	20	86 60
Iowa: Davenport Des Momes	1 3		0	0 18	,	3 3	0	- 0	0	0	40
Sioux City Waterloo	0 2	-"		0 2	Ö	8	0	Ö	Ö	0	0
Missouri: Kansas ('ity St. Joseph	4		8	39 3	9 2	9	0	4 2	0	0 3	91
St. Joseph St. Louis North Dakota:	12		Ö	19	v	15	0	9	0	6	176
Fargo . (Irand Forks South Dakota:	0		0	0	0	11	0	0	0	0	8
Abordeon Nobraska:	0	1		3		1	0		0	0	
Omaha Kansas;	2		0	78	' 3 	6	1	4	0	0	46
Topoka Wichita	- 0	:	1 0	76	3	0	0	2	0	. 9.	27
Delaware: Wilmington	1		0	7	5	6	0	1	0	1	21
Maryland: Baltimore Cumberland	2 0	3	2 0	42 5	16	52	0	11	0	18	224 13
Frederick District of Colum-	Ŏ		Ŏ	2	Ö	1	Ö	Ŏ	ő	Ö	8
bia: Washington	11		0	66	12	46	0	12	1	4	170
Virginia: Lynchburg Norfolk	1 0		0	2 0	1	1 2	0	0	0	24	13 26
Ronnoko	Ĭ		Ö	32 13	2	3	Ö	2 0	Õ	Ĭ	13
West Virginia: Charleston	0		0	15	3	1	0	0	0	1	21
Huntington Wheeling	0		0.	10 47	U	3 4	0	2	Ö	1	24
North Carolina: Raleigh Wilmington	0		0	3 0	0	0	0	0	0	4	6 7
Winston-Salem		l	lő	ĭ	ľ	1 2	Ĭ	Ü	ŏ	10	14

City reports for week en let May 25, 1935—Continued

								,			
	Diph-	Infl	ienz i	Met-	Pneu-	Se a-	5mall-	Parlan	Ty	W hours	Dett.
State and city	their,	1		sles,	monti.	let aver,	Dos.	ettle .	phord fever,	court,	111
,	( kh	Citch	Deaths	ભા ભ	deatha	(186.)	Carcs	death	(1.64	110	(11)
-					-						
South Cuolina.											
Chule ton Columbia	0	4	0	1 0	3 2	1 ()	0	0	1 0	0	20 17
Cheenville.	ő		Ö	Ö	6	Ö	Ü	0	U	1	11
Georgia Atlanta	4	6	0	3	3	3	0	p	2	1'	50
Brunswick	0		0	1	0	0	0	0	0	3	31 31
Sav innali Florida	0		-	5						]	
MamiTampa	0	1	1	0 15	0	1	0	0 2	0 2	3	26 24
Kentucky.										1	
Ashland	0		- 0-	10	3	0	0	2	0	,	17
Leursville	ď	2	ő	120	7	10	ő	2	ő	6	79
Tennessee Moniphis	1		1	0	4	3	0	۱ ,	1	5	91
Nashville	. j		Ö	i	3	Ö	0	1	0	Ü	44
Alabama Birmingham	. 3		1	31	1	2	0	3	0	2	72
Mobile . Montromery	1 0	-	0	6	0	0	0	1	1	0	14
<u>-</u>		-					-		_	-	
Arkansas Fort Smith	0			4		0	0	l	0	4	١.
Little Rock Louisian i	0	1		5	2	2	0	1	0	7	1
New Orleans	8		Q	10	12	1	0	8	1	0	131
Shreveport Texas	0		0	0	6	0	U	3	2	2	33
Dallas Fort Worth	2		9	9	2 2	2	0	0	1 0	2 0	45 32
Galveston	1 0		0	0	2 0	2 2	Ö	1 1	1 0	Ö	13
Houston	12		0	0 2	9	2	0	5 6	0	0	(A) 58
Montana	-		_	_				1		1	-
Billings	o								-0		
Groat Falls	. 8		0	1 6	0	0	0	0	0	16	10
Missoula	. 0		Ò	Ō	i	Ò	Ö	Ŏ	Ü	O	7
Boise Colorado:	. 0		0	0	1	0	0	0	0	0	10
Denver. Pueblo.	7 2		1 0	207 34	6	63	1 0	9	0	1 2	84
Now Mexico:	1	*****				1			1	1	6
Albuquerque. Utah.	0		0	3	2	0	0	2	0	0	14
Hali Lake City Nevada:	2	-	0	0	2	101	0	2	0	100	31
Reno -	- 0		0	0	0	0	0	0	0	0	*
Washington Seattle	Ι,	1	2	180	9	19	2	1 0		,	
Spokane	0	2	2	56	2	l ï	0	6	Ü	12	89 32
Tagoma. Oregon:	0			3		3	4	1	U	0	
Oregon: Fortland Salem	- 8	1 2	0	66	3	5	Q	1	0	0	55
California:	1			"		0	0	.	U	0	
Los Angeles Sacramento	- 13	19	0	122 257	12	53	5	21	0	19	270
San Francisco	. ŏ		Ó	138	6	21	ŏ	8	ŏ	40	146
-			-	<u> </u>	1		1		1	1	1

827 June 14, 1935

City reports for week ended May 25, 1935--Continued

State and city		occerus ngitis —	Polio- mye- hus	State and city	Mening	Polio- mye- litis	
	Cases	Deaths	cuses		Cases	Deaths	coses
Massachusetts: Boston Lhode Island:	0	0	1	Nebraska: Onisha Mary Find:	0	1	0
Providence	1	1	0	Bultimore	8	5	0
New York: New York Pennsylvania:	7	6	2	District of Columbia: Washington Varina:	10	3	0
Philadelphia	2	2	0	Lynchburg Norfolk	1	0	0
Pittsburgh	1	1	0	Norfolk	1	2	0
Ohio: Cincinnati	9	2	0	North Carolin i: Raleigh	0	0	,
Toledo	ĭ	ő	ő	Kentuolen	· ·	٠	*
Induna:			_	Louisville	1	0	0
Indianapolis	1	0	0	Tennessee: Nushville	1		
Terre Haute Illinois:	1	0	U	Louisiana:	•	1	0
Chicago	11	5	0	New Orleans	1	2	0
Chleago Springfield	1	Ö	Ö	Now Mexico:			
Michigan: Detroit				Albuquerque	0	1	0
Wisconsin:	1	I	1	Oregon:	0	1	n
Milwaukoe	1	0	0	California:			٠,
Minnesota:	-	1	"	Los Angeles	2	1	3
Minneapolis	1	0	0	Sacramento	1	Ü	0
Missouri:		١.	ا ۾	San Francisco	1	0	0
Kansas City St. Joseph	0 2	Ó	0				

Epidemic encephalitis - Cases: New York, 1; Trinton, 1; Toledo, 1; Washington, 1. Pellagra. - Cases: Charleston, S. C., 1; Atlanta, 1; Savannah, 4; Tampa, 1; Mobile, 2; New Orleans, 2.

# FOREIGN AND INSULAR

#### CANADA

Provinces—Communicable diseases 2 weeks ended May 18, 1935.—During the 2 weeks ended May 18, 1935, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada, as follows:

Disoase	Prince Edward Island	Nova Scotra	New Bruns- wick	Quebec	Onta-	M mi toba	S15- k itch- ow in	Al- berts	Brits 4 Colum bix	Tot al
										-
Corebrospinal meningitis Chicken pox. Diphi horta. Diphi horta. Dissentery. Erystpelas Influenza. Measles Mumps Pneumonia. Pohomyelitis Scalet fever. Trachomn Tuberculosis Typhoid fever. Undulant fever Whooping couph.	3	1 3 3	1 54 	407 34 1 12 1,271 	1 417 10 5 7 4, 563 437 13 272 70 6	176 256 	24 1 1 151 3 1 15 1 17 2 2 2 126	3 118 32 13 1 6	171 6 2 19 19 20 23 56 2 33 1	1, 041 65 1 27 11 6, 601 757 73 1 761 5 395 66 62 716

#### DENMARK

Communicable diseases --- January - March 1935. During the months of January, February, and March 1935, cases of certain communicable diseases were reported in Denmark, as follows:

I)140A40	Janu- ary	Febru- ary	March	Diserse	Janu my	Politu m y	March
Cerebrospinal meningi- tia. Chicken pox	34 430 2 310 15 883 7, 915 13 11, 722 811	4 68 379 6 301 17 685 13, 746 13, 205	10 45 373 8 249 55 705 31, 280 7 13, 677 947	Parndysontery Parndyphoid fever Pollomyelitis Puerperal fever Scables Scarlet fever Syphilis Tetanus neonatorum Typhoid fever Undulant fever (Bact. abort. Bang) Whooping cough	168 - 75 - 16 1,019 740 82 - 4 - 38 2,523	49 6 32 15 780 625 79 3 2 48 2, 317	29 11 31 18 710 004 77 2 37 2, 340

\$29 June 14, 1935

## CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(NOIL—A table giving current information of the world prevalence of quarantinable discuss appeared in the Public Hilafth Riports for May 31, 1955, pp. 749-763. A annihi cumulative table will appear in the Public Hilafth Riports to be is used June 28, 1935, and thereafter, at least for the time paint, at the issue published on the last Linday of each month.)

#### Plague

Argentina—Victorica. According to information dated May 17, 1935, 1 suspected case of bubonic plague was reported at Victorica, La Pampa Territory, Argentina.

Bechuanaland Protectorate. On April 18, 1935, numerous plague-infected rodents were found in the districts of Gaberones and Lobatsi and also in the Bamalete, Batlokwa, Bakwena, and Balgatla Reserves. On April 20 and May 1, 1935, respectively, 2 cases of human plague were reported.

United States- Oregon. A report of plague-infected ground squirrels in Oregon appears on page 824 of this issue of Public Hualitu Reports.

X

# UNITED STATES TREASURY DEPARTMENT

# PUBLIC HEALTH REPORTS . V3. AUG. "

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 25

JUNE 21 - - - 1935

IN THIS ISSUE

Lymphocytic Choriomeningitis Due to Filterable Virus Methods for the Study and Control of Industrial Dust Deaths in Large Cities During the Week Ended June 1 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

#### UNITED STATES PUBLIC HEALTH SERVICE

#### Hugh S. Cumming, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

1941 Ping. Gon. R. C. WILLIAMS, Chief of Dutsion

The Public Health Reports, first published in 1878 under authority of an act of Congress of April 29 of that year, is issued weekly by the United States Public Health Service through the Division of Sanitary Reports and Statistics, pursuant to the following authority of law: United States Code, title 12, sections 7, 30, 93; title 44, section 220.

It contains (1) current information regarding the prevalence and geographic distribution of communicable diseases in the United States insofar as data are obtainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Reports, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

# CONTENTS

	Page
Bougn lymphocytic choriomeningitis (acute asoptic meningitis)—A new	
disease entity.	831
The determination and control of industrial dust	842
Court decision on public health.	813
Deaths during week ended June 1, 1935	
Deaths and death rates for a group of large cities in the United States_	844
Death claims reported by insurance companies	841
PREVALENCE OF DISEASE	
United States	
Current weekly State reports	
Reports for weeks ended June 8, 1935, and June 9, 1934	845
Summary of monthly reports from States	847
Plague-infected rodents in Modoc and San Luis Obispo Counties,	
Calif	818
Weekly reports from cities	
City reports for week ended June 1, 1935	848
Foreign and insular	
Coylon-Malaria	852
Lithuania Vital statistics 1933	852
Cholera, plague, smallpox, typhus fever, and yellow fever:	1102
Cholera	853
	853
Plague	
Smallpox	853
Yellow fever	853

# PUBLIC HEALTH REPORTS

VOL. 50 JUNE 21, 1935 NO. 25

# BENIGN LYMPHOCYTIC CHORIOMENINGITIS (ACUTE ASEPTIC MENINGITIS)

#### A New Discase Entity

By Charles Armstrong, Surgeon, United States Public Health Service, and Paul F. Dickling, Lieutenant Commander, Medical Corps, United States Navy

It has often proved difficult to establish an etiologic diagnosis in the case of patients showing signs and symptoms of cerebrospinal involvement, especially when the cellular response in the cerebrospinal fluid is predominantly lymphocytic in character; and occasionally cases are met in which heretofore it has not been possible to detect any living etiologic agent. For that reason, the term "acute aseptic meningitis" has been proposed as most nearly descriptive. The purpose of this paper is to show that some, if not all, of such cases represent a disease entity due to a filterable virus (Armstrong)

Viets and Watts (1, 7) report 14 cases of meningitis characterized by an acute onset, headache, vomiting, and moderate fever. There was some degree of blurring of the optic disk in all cases. The cerebrospinal fluid showed a marked lymphatic pleocytosis with but few polymorphonuclear cells. Slight protein increase was noted; but the sugar and chloride content were within the normal range. No organism could be obtained. The spinal fluid pressure was higher than normal. The disease reported was self-limited, lasting from 3 to 6 weeks, and recovery took place without residual paralysis.

In 1932 Dickens (2) reported two cases of acute aseptic meningitis under the title of "acute aseptic (lymphocytic) meningitis", and asked the question: "Is this a new disease entity due to a filterable or nonfilterable virus?" In this article it is our intention to answer this question and (a) to present the clinical picture of acute aseptic meningitis in the human and the monkey; (b) give the laboratory findings common to this condition; (c) present immunological evidence that the etiology is a specific virus first described by Armstrong and Lillie of the National Institute of Health (1934); (d) report additional cases; and (e) demonstrate that human blood serum from patients recovered from the disease protects animals from the specific virus.

The clinical picture of the disease is that of an infection of the upper respiratory tract, followed by meningeal symptoms which are ushered in by sudden onset with headache, nausea or vomiting, rise in temβune 21, 1935 S32

perature to 100° 103° F., stiff neck, and usually a positive Kernig's isign. There is no evidence of nerve involvement, and other than moted above the neurological examination is negative. The disease runs a benign course for about 10 days to 2 weeks. The 1 specature declines by lysis, and recovery is complete without residual of any kind. Four patients who have been "followed up" for more than 3 years remain entirely well.

The cerebrospinal fluid is under slight increase in pressure and is clear or at the most slightly hazy. The cellular response is almost entirely lymphocytic rarely do we find as many as 10 percent polymorphonuclear leucocytes in the fluid. The number of cells may range anywhere from 50 to 2,000, according to the severity of the attack. The chemistry of the cerebrospinal fluid is important in that the sugar, chlorides, and urea content will be found within normal range. The Kahn or Wassermann is negative, and the colloidal gold curve is in the meningitic zone and of low color change. No organism or clot can be demonstrated. Drainage of a few cubic centimeters of cerebrospinal fluid will usually relieve the headache and nausea and quiet the patient. The white blood cell count may show a slight increase, up to 9,000 or 11,000, with a fairly normal differential percentage. That the corebrospinal fluid shows no tendency to clot and that the sugar and especially the chlorides remain within normal limits are most important diagnostic points definitely against tuberculous meningitis, with which the disease is at first often confused. The fact that no muscle weakness or definite neurological signs are found helps to rule out encephalitis (all types) and acute anterior poliomyclitis.

The etiology is in all probability a filterable virus recovered by Armstrong and Lillie and reported in 1934 and 1935 (3, 4). gust 1934 Armstrong called attention to a virus which he had recovered and which differed from any with which he was then familiar. encountered in the course of virus transmission work on monkeys, and it is uncertain whether the infection originated independently in the animals used or was inoculated with material from a human source. Monkeys seem to be usually susceptible, as are mice and guinea pigs, the infection producing in monkeys, as in man, a uniform symptom complex. On the fourth to the eighth day after inoculation with the virus the temperature rises to 104° -105° F., continuing at this clevation for 3 to 10 days. Defervescence is by lysis. The blood leucocyte count ranges from 10,000 to 19,000 per mm3. The cerebrospinal fluid is clear, or at most slightly hazy, is under slight increase in pressure, and contains from 150 to 3,000 cells per mm<sup>8</sup>, these being almost entirely lymphocytes. (The average normal cerebrospinal fluid cell count in a series of control monkeys was 19 lymphocytes.) The chemistry of the cerebrospinal fluid does not deviate from normal range. 833 June 21, 1935

In the series of sick monkeys the sugar averaged 61, sodium chloride 891, and the urea nitrogen 17.6 mg per 100 cc. (In the series of 10 control monkeys the average content per 100 cc of cerebrospinal fluid was sugar 56, sodium chloride 812, and urea nitrogen 16 8 mg) animal characteristically sits quietly with head drooping and eyes closed, but is easily aroused; and if disturbed sufficiently to make it move, the motions are slow and hesitating, as if the muscles were stiff. Armstrong (3) stated that the human disease most nearly resembling this disease in monkeys is, perhaps, the so-called "lymphocytic or aseptic meningitis" described by Wallgren, Viets, and Watts, Dickens, Bloedorn, and others, and demonstrated protective antibodies in the serum of a recovered case (4) Traub (9) recently recovered a virus from white mice which appeared to resemble closely the virus isolated by Armstrong. Soon thereafter (May 2, 1935), Rivers and Scott reported the isolation of a similar virus from 2 cases of meningitis, and stated that the serum from these cases protected animals from this virus. An exchange of protective sera was made with Traub in order that a serological comparison of the two viruses could be made. At the same time Traub tested two strains of his virus against the immune monkey serum of the National Institute of Health. The results of both tests are shown in tables 1 and 2.

TABLE 1.—Armstrong's experiment using Traub's immune serum against the National Institute of Health virus (Armstrong)

4 mice in each group inoculated intracerchially with each virus-serum mixture

Tranb G P Monkey no Control neg-Control negimmune 883, mmuno ative monative human Armstrong virus suspension (dilution) scrum sorum key sorum **serum** (survived) (mirvived) (sin vived) (survived) 8 0 48 ö BECOND TEST

Armstrong virus suspension (dilution)	Traub G. P. immune serum (su vived)	Monkey no. Jii (aurvived)	Control neg- stive, mon- key no 67 (survived)	Control neg- ative, mon- key no 584 (survived)
or the second point spirit bases desired between the second				
1·1,000 1 6,600 1;3 3,838	4 3 4	4 4 8	0 1 0	1 0 0

Table 2 -Track's experiment using Vational Institute of Health immune serum amount he view

1 0	11 11	Ł	tu:	incent	te d	with	e u h	dilution
-----	-------	---	-----	--------	------	------	-------	----------

		1		1
Traub ynus, 'trun	lmhilmn	Immuna 111 II. Am trong (montey)	lorm it m m crum (cmtrol)	Numal H 1 cy 6 min (c) nited)
				i
B	1 100 1 1,880 1 10 000 Undiluted 1 10 1 100 1 1,000	turised do do do do do do do do do do do do do	D sd do outvive l Not u e l do do do -	Died Die Do Eurylved Die Do Do Do

Summarizing the results of these tests it is seen that serum from guinea pigs rendered immune to Traub's virus protected animals inoculated with Armstrong's virus, and that serum from monkeys rendered immune to Armstrong's virus protected animals inoculated with Traub's virus. The results of these two independent tests indicate that the Armstrong and Traub viruses are identical (serologically).

Rivers and Scott (10) have also isolated a virus from two human cases of meningitis which appears to be immunologically identical with the Armstrong virus. From Rivers, mice were obtained, which had been rendered immune to his virus, together with mice from the same stock for normal controls, and Armstrong conducted tests in which these mice were inoculated with his virus. The results, which are shown in table 3 indicate the serological identity of the viruses.

Table 3.—Armstrong's experiment using Rivers' immune and normal mice incoulated with the National Institute of Health virus

835 June 21, 1935

Further confirmatory work was done by Rivers, using his virus against Armstrong's immune serum, Traub's immune serum, and Rivers' serum in tests on guinea pigs, inoculating the serum-virus mixtures subcutaneously. The results are shown in tabular form and indicate the immunological identity of the Armstrong virus, the Traub virus, and the Rivers' virus (tables 3 and 4).

TABLE 4 River' experiment using his wirds against immune sera of Armstrong, Traub, and Rivers

Guinea pigs inoculated subcutaneously with terum virus mixtures. Time of death averaged 10-11 days. Animal of served 3 weeks.

			-		
	Virus dilution	Normal human saum	Armstron r immune seium	River, immune	Trub immine Serim
termination and the total total and the antiferrory					
2	1 10 1 100 1 1,000	Died do do	Survived do do	burvived do do	Survived Do Do

NOTE Data on experiments of Troub and Rivers taken from personal communication to Armstron; and inserted here in order to give proper credit to these workers

#### CASE RIPORTS

#### CAbL 1

White female, aged 19, unmarried. First seen May 13, 1931, complaining of severe headache, more marked over the frontal region, nausea, vomiting, and pain in the epigastrium. Patient stated that for several days provious to the onset of the acute symptoms she had had a cold, and that she had not felt well for about 2 weeks.

Physical examination. Temperature 100° F., pulse 92, and respiration 20. There was some slight tenderness over the frontal sinuses, which, however, transilluminated equally and well. The chest was clear to auscultation and percussion. The heart showed an occasional extrasystole. The abdomen was negative except for slight tenderness over the epigastric region.

Laboratory examination. Urine showed a slight trace of albumin; white blood count 6,000; differential polymorphonuclear leucocytes 58 percent with 5 percent band forms, lymphocytes 36 percent, and monocytes 1 percent. A provisional diagnosis of influenza was made.

Course.— The following day the temperature rose to 102°. She complained of severe headache. Examination revealed a well-marked rigidity of the neck, and a suggestive Kernig's sign. A spinal puncture was done, with relief of the headache; 15 cc of clear fluid was obtained under no apparent increase in pressure. The cell count was 590, with 80 percent lymphocytes, and 20 percent polymorphonuclear leucocytes. Smears were negative for organisms. The Wassermann and colloidal gold tests on the spinal fluid were negative. Urea N 10, sugar 60, and chlorides 712 mg per 100 cc of spinal fluid. On the

June 21, 1935 836

third day the temperature was 99.4°, but the rigidity of the neck was decidedly more marked and there was retraction of the head. Nausea and vomiting continued. A second spinal tap was done and 30 cc of fluid were obtained. The pressure was 18 mm Hg; cell count 3,200. with 96 percent lymphocytes and 4 percent polymorphonuclear leucocytes. Smears and cultures were negative for organisms. Sugar 60 mg, urea N 12, chlorides 712 mg per 100 cc of spinal fluid. The impression at this time was "tuberculous meningitis." On the fourth day the headache decreased in severity; there was no vomiting and little nausea. The rigidity of the neck, and retraction of the head continued, and Kernig's sign was positive. Spinal puncture was repeated: 4 cc of fluid under 4 mm IIg pressure were removed. Cell count 2,900, with 86 percent lymphocytes, and 14 percent polymorphonuclear leucocytes. On the sixth day the temperature remained normal and the patient showed improvement. From this time on there was steady improvement. The white cell count of the blood during the illness varied from 6,600 to 8,700; the differential count showing an average of 61 percent polymorphonuclear leucocytes, and 32 percent lymphocytes. On the thirteenth day of the illness the spinal fluid showed 38 cells, of which 93 percent were lymphocytes, and 7 percent polymorphonuclear leucocytes. Sugar 75 mg, Urea N 15, and chlorides 730 mg per 100 cc of spinal fluid.

The patient made an uneventful recovery and in 6 weeks was apparently well. At no time was there any evidence of cranial nerve involvement or any other significant localizing neurological findings. She has been under observation since then and has been free from symptoms.

On April 25, 1935, or 3 years and 11 months after the illness, blood serum was obtained from this patient and her serum protected mice against the virus of Armstrong (table 5).

Table 5.— Virus-serum protection test on case I

4 mice ineculated with each virus dilution in each group (Armstrong, Apr. 25, 1935)

Serum	Virus dilution	Mouse deaths by days after inoculation										Sor-	
DQ4 GM2	dilution	1	2	8	4	5	6	7	8	9	10	11	Nur- vived
Case 1 (Dickens)	1:500				1				1				8 3
Positive control case MT 1	1:16,666 1:500 1:3,883												4
Negative control, case RT	1:16,668 1:500 1:3,383	1						2	2		1		0
Normal monkey	1:18,668 1:500 1:8,888 1:16,666	'							8	8	1 1	1	000
						1				•		•	•

<sup>1</sup> Report of case published in Public Health Reports for Apr. 19, 1935.

837 June 21, 1935

#### CASE 2

#### (Reported by courtesy of Dr. Walter A. Bloedom)

White male, aged 28. The patient was first seen on April 2, 1934, at which time he complained of headache, nausea, and vomiting, stiff muscles, and fever. He stated that 3 days previously he was suddenly taken ill with severe headache, coryza, and fever.

Physical examination. The patient was a well-developed, somewhat obese male; he did not look toxic, or gravely ill. The only significant findings were stiffness of the neck, a positive Kernig's sign, and a temperature of 101° F.

Laboratory examination. - Red blood cells 4,800,000; white blood cells 10,200; differential - polymorphonuclear leucocytes 66 percent (segmented 50 percent, bands 16 percent), lymphocytes 30 percent. monocytes 4 percent. Spinal fluid cell count 1,260, almost exclusively lymphocytes (8 red blood cells, and 2 polymorphonuclear leucocytes were seen); globulin positive; chlorides, estimated as sodium chloride, 690 mg per 100 cc; sugar 60 mg per 100 cc. Kahn and Wassermann were negative; colloidal gold curve 0011221100. Culture negative after 48 and 72 hours and on the seventh day. Animal inoculation was negative for tuberculosis. Due to the sudden onset, absence of tuberculosis elsewhere in the body, and absence of paralysis and muscle weakness, together with the relief of the main symptoms and lowering of the body temperature by spinal puncture. Bloedorn made a tentative diagnosis of aseptic meningitis, which was confirmed by the laboratory findings. The illness lasted one week, was of a mild nature, and recovery was complete without residual manifestations. On April 8, 1935, 1 year after the illness, blood serum was obtained from this patient, and his serum protected mice and monkeys from the virus of Armstrong (table 6).

Table 6. View serum protection lest on case 2

Virus of experiment dichomomenm lit. I part (surfor dilution) plus 'part e erum, mixed and incubated for those out of the indicated introceedably into white mice (0.0) ce virus rerum mixture given to each of 4 mas (Arm (ton), Apr. 8, 1936).

thursen.	Virni		V	lou a	di atl	ii by	daş	i fall	ow in	ine	culn	tion		Hur
flerm	વાદાવા		.   2	3	4	6	6	7	8	U	10	11	12	vived
		-		١.	1	1			-	-				-
Case 2 (Bloedorn)	1 500	- 1						٠.:	==		1			3 4
Immune monkey (positive control).	1.10, (49) 1.5(N) 1.3, 443					1			7.			1	:	3
Garner (negative control)	1 16, 666 1 500 1 3, 15 1 10, 666					1		1	2	d		1		11

These 2 mice were discharged through error on the claventh day.

June 21, 1935 838

#### CASE 8

White male, aged 33. First seen October 28, 1931, complaining of a severo headache, more marked at the occiput, nausea, and general soreness of the muscles. Patient stated that 2 weeks previously he had had a severe cold which had cleared within a week, but which was followed by herpes labialis.

Physical examination. Temperature 102°, pulse 88, respiration 20. Residuals of herpes noted about nose and lips. There was no rash or crythema. The throat was moderately inflamed; tonsils had been removed. There was some stiffness and tenderness of the neck.

The posterior cervical lymph glands and inguinal glands were palpable. Lungs, heart, and abdomen normal; blood pressure 130/80.

Neurological examination. Bilateral Kernig and hyperactive kneekicks; ophthalmoscopic examination showed some blurring of the disk margins.

Laboratory examination. — Urine negative; red blood count, 4,850,000; hemoglobin 85 percent, white blood cell count 8,000; differential—polymorphonuclear leucocytes 60 percent, lymphocytes 35 percent, monocytes 5 percent. Blood Kahn negative.

Prosure mm of lig Pro-tein Ch rid Calls 1 Day Date Rugar 1, 255 1, 520 950 722 18 65 60 Nov 1. Nov 5. .(0 20) 22 Nov. 10 120 66 Nov. 16.

Spinal fluid

Smears and cultures from the fluid were negative for organisms. Animals inoculated and killed 5 weeks later showed no evidence of tuberculosis. There was no pellicle formation. Colloidal gold curve, 0011211000. X-ray of the head and chest negative for tumor, abscess, or tuberculosis.

Course.— The spinal taps relieved the headaches, and upon two occasions the patient asked for the spinal tap to ease the pain. The treatment was essentially symptomatic and nursing. The temperature the first 8 days ranged from 99.5° F. in the morning to 102° F. in the afternoon. On the eleventh day of the illness the temperature fell to normal and remained there. Recovery was without incident, and 6 weeks later the patient was apparently well. A check-up 2 months later showed the patient to be in good health. On April 20, 1935, 3½ years after the illness, blood serum obtained from this patient protected mice from the National Institute of Health strain of virus.

<sup>1</sup> The cells of the spinal fluid were exclusively lymphocytes.

TABLE 7.—Virus-scrum protection test
Four mice inoculated with virus dilution in each group (Armstrong)

Scrum	Virus dilution	Mouse deaths by days following inoculation											Sur-
		1	2	3	4	5	6	7	8	9	10	11	vived
Case 3 (Dickens)	1:500						1	<u>-</u> -					3
Positive control (human serum).	1:16,666 1:500 1:3,333												4
Negative control (human serum).	1:3,333							3	1 2	<u>i</u> -	1		0
Negative control (monkey serum).	1.16,666 1:500 1:3,333 1:16,660						1	1	3		2	3	. 0

#### CASE 4

White female, nurse, age 20. First seen March 15, 1935, at which time patient complained of a cold, severe headache, nausea, and vomiting, disturbances in vision, and pain in the sinuses. She stated that she had an acute attack of sinusitis in January 1935.

Physical examination.—Temperature 100.8° F., pulse 90, respiration 20. There was some blurring of the optic disks, and there was a positive Brudzinski sign together with a positive Kernig sign, otherwise the examination was essentially negative.

Laboratory examination.—Urine negative; red blood count 4,500,000, hemoglobin 85 percent, white blood cell count 8,000, differential—polymorphonuclear leucocytes 69 percent, lymphocytes 21 percent, monocytes 10 percent. Blood Kahn negative. Spinal fluid—cell count 209, exclusively lymphocytes; no organisms noted in the smear; the pressure showed no significant increase; and the fluid was practically clear.

Course. - Throughout the illness the main symptoms were headache, nausea, and vomiting. The temperature maintained a level of 100.8° F. for 3 days, dropped to normal for 1 day, and fluctuated between 99° and 100° F. for 3 more days before dropping to normal and remaining there. Spinal taps gave the patient relief early in the illness, but caused some reaction in the form of headache later on in the course of On the fifth day the blood examination was as follows: the discase. Red blood cell count 4,500,000, hemoglobin 85 percent, white blood cell count 9,500, differential--polymorphonuclear leucocytes 44 percent, band forms 5 percent, cosinophiles 3 percent, lymphocytes 41 percent, monocytes 7 percent. Blood chemistry: Urea 12, sugar 91, and chlorides 675 mg per 100 cc. Spinal fluid on the third day of the illness: Cell count 409, exclusively lymphocytes, sugar 60, and chlorides 775 mg per 100 cc; no organisms could be found by smear, and cultures of the fluid were negative. Kahn and Wassermann negative and the colloidal gold curve was 000322221. On the tenth day of the illness the spinal fluid cell count was 22, all lymphocytes; there was no pellicle or clot formation in the fluid. On the twenty-first day the chloride content of the spinal fluid was 775 mg per 100 cc, and the colloidal gold curve was 00000000000. The blood counts were essentially normal. The treatment other than the spinal taps was essentially symptomatic and nursing. The patient made a gradual and uneventful recovery, and 1 month later was feeling well.

On March 24, 1935, or on the tenth day of illness, blood serum obtained from this patient did not protect animals inoculated with the virus of Armstrong; however, on May 15, 1935, 2 months after the onset of the illness, her blood serum did protect the animals inoculated with the virus of Armstrong (table 8).

It will be noted that, in human beings, as in the experimental animals, the blood serum does not have protective power in preventing the disease until after the second week of the illness. This case is important in that the serum was not protective early in the disease. but became definitely protective after the illness, probably indicating definite immunity.

Mouse deaths by days following inoculation Virus Sur-Sarum dilution vived 11 10 12 Case 4 (Dickons). 1.500. 1.3,333... 1:500.... Negative centrol (Ill. serum. 1 1 no. 140). 1 2

1.16,606.

TABLE 8 .- Virus-serum protection test mice inoculated with virus dilution in each group

It is believed that these are important observations in that they seem to prove that we are dealing with a new disease entity caused by a virus that was independently isolated by Armstrong and Lillie (3), Traub (9), and Rivers and Scott (10), and that the scrum of patients recovered from this disease protects animals against this virus.

#### SUMMARY

(1) A symptom complex of headache, fever, meningeal irritation. cerebrospinal fluid under increased pressure, with an increase in cells (with a lymphocytic response dominant) above 50, coupled with a normal chloride, sugar, and urea content in the cerebrospinal fluid and a negative spinal fluid Wassermann, is a clinical entity which has previously been designated in man as acute aseptic meningitis.1

<sup>1</sup> Since the ailment here considered is caused by a virus, "asaptic" is a misnomer, and consequently we prefer to denote the condition by the term (8, 4) "soute lymphocytic choriomeningitis."

- (2) The virus of Armstrong produces a symptom complex in monkeys similar to the above.
- (3) The blood serum of patients recovered from the disease protects animals from the virus of Armstrong (National Institute of Health strain).
- (4) This disease occurs sporadically in man and has been transferred experimentally to animals.
- (5) Traub has isolated a virus from white mice and Rivers and Scott have isolated a virus from human patients which are serologically identical with the National Institute of Health strains of the Armstrong virus.
- (6) Cases reported in this paper and by Dickens (2) and Armstrong (3) cover scattered geographical areas, having their origin in California, Maryland, District of Columbia, Illinois, Ohio, and Virginia.

#### CONCLUSIONS

- (1) The symptom complex is a disease entity.
- (2) This condition by priority should be designated "acute aseptic meningitis" (7,8), but in view of the recent advance in the knowledge of its etiology, this designation is a misnomer, and we suggest the designation "acute lymphocytic choriomeningitis" as a more accurate designation (3,4).
- (3) The etiological agent is a filterable virus first described by Armstrong and Lillie (3).
- (4) The blood serum of patients recovered from "acute aseptic meningitis" protects animals from the virus. This may be used to confirm the diagnosis.
- (5) Monkeys, mice, and guinea pigs are susceptible to the virus, and it is conceivable that a reservoir of the disease may exist in animals.

#### REFERENCES

- Viets, Henry R., and Watts, James W.: Asoptic (lymphocytic) meningitis. Jour. Am. Med. Assoc., 93: 1553, Nov. 16, 1929.
- (2) Dickens, Paul F.: Aseptic (lymphocytic) meningitis. U. S. Naval Medical Bulletin, 30: 362, July 1932.
- (3) Armstrong, Charles, and Lillie, R. D.: Experimental lymphocytic choriomeningitis of monkeys and mice produced by a virus encountered in studies of the 1933 St. Louis encephalitis epidemic. Pub. Health. Rep., 49: 1019, Aug. 31, 1934.
- (4) Armstrong, Charles, and Wooley, J. G.: Studies on the origin of a newly discovered virus which causes lymphocytic choriomeningitis in experimental animals. Pub. Health Rep., 50: 537, April 19, 1935.
- (5) Personal communication to Armstrong.
- (6) Ibid.
- (7) Viets, Henry R., and Watts, James W.: Acute aseptic meningitis. Jour. of Nerv. and Ment. Dis., 80: 253, September 1934.
- (8) Wallgren, A.: Eine eigenartige Form von epidemischer Meningitis (Meningitis "aseptica" acuta). Wien. Arch. f. inn. Med., 12: 297, February 1926.

June 21, 1935 842

- (9) Traub, E.: A filterable virus recovered from white mice. Science, 81: 298, March 22, 1935.
- (10) Rivers, T. M., Scott, T. F. M.: Meningitis in man caused by a filterable virus. Science, 81: 439, May 3, 1935.

## THE DETERMINATION AND CONTROL OF INDUSTRIAL DUST

A treatise on the engineering methods employed in studying the industrial dust problem has just been issued by the Public Health Service. When one realizes that the workmen employed in the dusty trades comprise the largest group exposed to any one industrial hazard, it is quite apparent that this problem is one of major importance to the industrial hygienist. Furthermore, it is now well established that exposure to certain kinds of dusts, such as those containing considerable amounts of quartz, has increased the morbidity and mortality rate from respiratory diseases; while metallic dusts, such as lead and its compounds, have been associated with general systemic poisoning of workers.

In view of the fact that certain kinds of dusts have been known to produce definite damage to the workers exposed to them it is obvious that a knowledge of the properties of a given dust, which determines its capacity to produce injurious effects, is essential. Experience has shown that these properties are the composition of the dust, the quantity suspended in the industrial atmospheres, and its particle size.

In order to study all these factors involved in the industrial dust problem, it is necessary to conduct careful investigations. Such studies in industry serve a threefold purpose. First, they enable one to evaluate the extent of the hazard; this is accomplished by obtaining occupational dust exposures, which disclose the dust-creating tasks. Second, if clinical studies are also made, dust counts may indicate the permissible amount of dust which may be breathed with impunity. Third, dust determinations are used in an attempt to control the hazard; this is effected by testing the efficiency of such devices which have been developed for this purpose.

The recent bulletin describes the methods and instruments used in conducting dust studies in industry and discusses the manner of interpreting the results of such studies and their practical application to industrial problems, especially those phases dealing with the control of the dust hazard. The material in this bulletin is based largely on the practical experience gained by the authors in engineering studies of the dust problem in numerous industries in the United States. The first five chapters of the bulletin deal with various dust-

<sup>&</sup>lt;sup>1</sup> The determination and control of industrial dust. By J. J. Bloomfield and J. M. Dalla Valle. Public Health Bulletin No. 217. Government Frinting Office, Washington, 1935.

843 June 21, 1935

sampling instruments, the methods employed in studying the character, composition, and concentration of dusts, and the application of dust determinations to practical problems. The remaining seven chapters deal with general dust-control methods, the design of local exhaust systems, and the means used in collecting and disposing of the dust removed from the workrooms. In addition, a discussion is presented on the instruments employed in measuring air flow and the problem of personal respiratory protection. The bulletin contains 39 tables, 77 figures, and an extensive bibliography covering some 73 sources of reference. It is hoped that this volume will meet the needs of engineers, chemists, industrial managers, and others interested in the control of the industrial dust problem.

#### COURT DECISION ON PUBLIC HEALTH

Employment of county nurse.—(Georgia Supreme Court; Williams et al. v. Board of Education of Gwinnett County et al., 178 S. E. 148; decided Jan. 16, 1935.) The statutes of Georgia relating to county boards of health provided that such boards should have full power to adopt regulations deemed necessary and proper for protecting the health of their respective counties and for preventing the introduction, generation, and spread of communicable diseases therein. It was also provided that, before such regulations as might be established should have the force of law, they should have the written approval of not less than three reputable physicians of the county, should be posted at the county courthouse door, and should be published at least once in the newspaper of the county in which the sheriff's notices were advertised. In an injunction suit brought against a county board of education and others, the supreme court, in a syllabus opinion, stated in part as follows:

 An examination of the entire statute creating the "county boards of health" and specifying their powers and authority now contained in the code of 1933, chapter 88, discloses that such board has no power to employ a county nurse. Under the facts of this case the board did not employ a county nurse. nurse was employed by the county board of commissioners of roads and revenues. It is admitted that there was no compliance with the requirement of the statuto as to making and publishing rules and regulations. It is insisted by the defendants that compliance therewith is discretionary. The contrary construction seems to be demanded by the words of the statute, that compliance is necessary "before the same shall have the force of law." Inasmuch as this involves the expanditure of public funds which must be raised by taxation, the loose construction for which the defendants contend is not authorized. The accepted and safer construction of such statutes is to require full compliance with their express provisions. For that reason the county board of health was not authorized and empowered to negotiate with the county board of commissioners of roads and revenues, as was done in this case, for the employment of a county nurse.

\* \* \* \* \* \*

3. The county board of commissioners of roads and revenues is not authorized to pay from the county treasury the salary of a county nurse, based upon the recommendation of the county board of health, until the county board of health has fully complied with the requirements of the statute authorizing them to act: \* \* \*

## DEATHS DURING WEEK ENDED JUNE 1, 1935

[From the Weekly Health Index, usued by the Bureau of the Census, Department of Commerce]

	Week ended June 1, 1935	Corresponding week,
Data from 86 large cities of the United States: Total deaths Deaths per 1,000 population, annual basis Deaths under 1 year of age Deaths under 1 year of age per 1,000 estimated live births Deaths per 1,000 population, annual bars, first 22 weeks of year. Data from industrial insurance companies: Policies in force. Number of death claims. Death claims per 1,000 policies in force, annual rate. Death claims per 1,000 policies, first 22 weeks of year, annual rate.	8, 245 11 5 586 54 12, 4 67, 801, 363 10, 469 8, 1 10, 5	8,005 11 2 806 54 12.3 67,823,174 11,190 8.6
		<u></u>

## PREVALENCE OF DISEASE

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases to occurring

### UNITED STATES

#### CURRENT WEEKLY STATE REPORTS

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers

#### Reports for weeks ended June 8, 1935, and June 9, 1934

Cases of certain communicable diseases reported by telegraph by State health officers for weeks ended June 8, 1935, and June 9, 1934

	Diphtheria Influenza			eznoi	Мо	arlos	Meningecoccus meningitis	
Division and State	Week ended June 8, 1935	Week ended June 9, 1934	Week ended June 8, 1935	Week ended June 9, 1931	Week onded June 9, 1935	Week ended June 9, 1934	Week ended June 8, 1935	Week ended June 9, 1934
New England States: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut Middle Atlantic States:	5 1	1 9	3		157 25 451 601 761	28 100 65 980 32 260	0 1 0 0 2 1	0 0 0 0 2
Middle Atlantic States:  New York  New Jersey  Pennsylvania  East North Central States:	35	55 17 54	1 g 8	14	3, 473 2, 454 2, 481	1, 387 746 2, 637	29 4 2	5 2 0
Ohio Indiana. Illinois Michigan	18 11 46 8	19 17 30 6	7 6 20 1 22	8 8 3 23	1, 414 155 1, 412 2, 888 1, 953	925 626 2, 414 356 2, 095	7 8 19 0	1 0 4 2 2
Wisconsin West North Central States: Minnewas. lowa Missouri North Dakota South Dakota	4 4 20 1 2	8 7 35 5	2 10 1	3 12	351 220 107 11 31	167 263 117 45 131	1 2 10 0	0 2 2 0 0
Nebroska Kansos South Atlantic States: Delaware.	4 4 2 6	0 0 2 8	<u>-</u>	i	183 380 26	119 484 56 800	1 1 0 10	1 -
Maryland <sup>‡ ‡</sup> District of Columbia	7 6 11 9 10	0 9 11 13 8 1	23 1 67	15 14 100	96 34 357 180 60 18	21 955 143 909 119 121	10 18 1 1 0	0 1 0 1 0 0 0
Florida <sup>4</sup> East South Central States: Kentucky Tennessee Alabama <sup>4</sup> Missisypi <sup>3</sup>	3 3 7 5	11 6 8 3	2 46 15	1 5 11 7	19 147 27 80	155 293 250 238	1 8 4 0	0 9 1 1

See footnotes at end of table,

Cases of certain communicable discuses reported by telegraph by State health officers for neeks ended June 8, 1935, and June 9, 1934 Continued

,		,					~	
	Dipht	herix	Irfe	en's	Mı	le	Menine reena	
Divi ion and State	Wick ended June 8, 1935	Week ended June 9, 1931	Week ended June 8, 1935	Week ended June 9, 1934	Week ended fune 8, 1935	Week ended fur e 9, 1933	W cok onded Jame 8, 1935	Week ended June 9, 1931
West South Central States: Atkanyas Louisiana Okl thoma  Tey y 4	6 9 11 28	6 11 5 46	21 2 51 98	17 7 21 142	36 36 63 85	27 173 71 875	0 1 6	1 1 0 0
Mount un States:  Montan 1 3 Idaho 4 W voming 3 Colonado New Mexico Arlyona Utah 1	2  3 5 6	14 14 1 2 3	15 1  2 6	2	324 3 16 3 10 4 14 3	48 10 111 541 49 7 27	1 0 0 0 0	0000100
Pacific States Washington Oregon California	1 23	1 16	19 31	1 21 26	347 114 1,451	24 } 31 870	0 4 4	0 0 1
Total	414	499	402	465	23, 419	21, 273	161	33
First 23 weeks of your .	14, 321	16, 513	101, 131	45, 703	621, 895	604, 158	3, 303	1, 260
Establishment and the second s	Polion	ritiocti	Semle	t fever	Sma	llpot	Typho	id fever
Division and State	Week ended June 5, 1935	Week ended June 9, 1931	Week onded June 8, 1935	Week ended June 5, 1934	Week ended June 8, 1935	Week ended June 9, 1931	Week ended June 8, 1935	Week ended June 9, 1934
New England States:  Mainc New Humpshire Vorment Massachusetts Libote island	0 3 0 0	0000	16 9 1 197 8	16 2 16 179 8	0000	0000	2 0 0 2	8 1 0 2 1
Connecticut Middle Atlantic States New York New Jersoy Pannsylvania	0 8 2 2	3 0		616 146 490	0 0	0 0	11 5 11	10 10 10
Pennsylvania Rast North Central States. Ohio Indiana Illinois Michigan Wisconsin West North Contral States.	1 1 0 0	0002	408 55 901 212	416 71 415 438 217	0 1 5 0 14	1 2 0 2 16	# 8 0 7 8	7 9 8 10
Minnesota lowa Missouri North Dakota South Dakota Nebraska Kanes	- 1	0000	86 45 48 12 44	66 39 40 14 2 21 20	# 2 1 0 3 42 81	0 1 1	80700 700 32	0 0 17 0 0 1 7
Delaware.  Delaware.  Maryland <sup>22</sup> District of Columbia.  Virginia <sup>3</sup> West Virginia.  North Carolina <sup>3</sup> South Carolina <sup>4</sup> Georgia <sup>4</sup> Florida <sup>4</sup> Bast South Cantral States:	17	000000000000000000000000000000000000000	77 60 23 28 28 30 9	7 14 64 11 2	0000200	0 0 0 1 0 0 0	1 0 12 9 11 24 23 8	10
East Soutd Central States:  Kentucky.  Tenneckse.  Alabama 4.  Mississippi 3.	- 0		24	8	i o	1 0 1 0	10 14 16 8	14 4 8 6

See footnotes at end of table.

June 21, 1935

Cases of certain communicable deseases reported by telegraph by State health officers for weeks ended June 8, 1935, and June 9, 1934—Continued

	Polion	13 elit15	Scarle	t fever	Smi	llpox	Typho	id fever
Divi ion and State	Week ended June S, 1955	Week ended june 9, 1931	Week ended June 4, 1935	Week ended june 9, 1931	Week ended June S 1935	Week ended June 9, 1931	Weck ended June S 1935	Week ended June 9, 1934
Angerican .			-					
We t South Central "tates Ark me 18 Loui 1 ma Oklahoma * Teens 4  Mount un States Mount un States Mont ma 4 Idaho * Wyomma 4 Celorado New Mexico Anizona Utah 1  Precific State	1208 6000000	000000000000000000000000000000000000000	4 7 50 11 2 21 131 15 18	2 5 6 33 6 5 10 4 7	0 0 2 11 1 16 4 0 0	001 28 008 5000	3 12 3 34 0 0 1 4 2	3 11 4 31 1 0 0 2 3 5
California	0 0 0	0 1 273	41 22 161	70 22 161	38 3 28	4 0 7	1 1 7	3 0 15
Total	53	294	5, 385	3, 796	215	85	251	272
First 23 years of year	618	1,065	160, 753	132, 546	4, 353	3, 304	a, 392	3, 968

#### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only these States from which reports are received during the current week.

State	Menin- gococ- cus menin- gitis	Diph- theria	Influ- enza	Makua	M easles	Pol- lagra	Polic- nive- litis	Fenrlet lever	Amall- pox	Ty- phoid fever
					-					
April 1935 Mississippi	1	27	3, 685	3, 924	641	324		21	1	11
Arkansas Cennecticut Delawate District of Columbia Indiana Missouri Nobrasku o w Mexico Vermont	2 2 30 13 49 8 4	13 11 6 62 60 116 17 17	76 7 2 1 47 227 13 26	233 1  26 2	278 5, 380 51 250 1, 080 2, 125 1, 093 120 358	38 1 1 2	41000111011	11 470 36 216 451 241 247 41 36	11 0 0 3 15 119 7	12 5 14 18 13 13 13

<sup>1</sup> New York Cuty only
2 Rocky Mount in spotted faver, week ended June 5, 1935, 30 case, as follows South Dakota, 1; Maryland,
2; Virgini i, 1 North Cuolina, 2, Montina, 4, Idaho, 2, Wyoming, 9, Oregon, 8, Californi i, 1,
3 Week ended a critica thin 5 turday.
4 Typhus faver, week ended June 8, 1935, 21 cases, as follows. South Carolina, 1; Georgia, 12, Plorida, 1;
4 Exclusive of Oklahoma City and Tulsa.

818

April 1935	May 1985 Contd	May 1995 —Contd
Massi appa Chuken nos	I pidenia encephiliti Arkin i	Rocky Mount in poited
Chicken pox 798 12y entery (moche) 273 Hookworm di ere 273	Conne t ut	fever 19 true of Columbia _ 1 Set to see the sit
Mump 90 Luorp (d epiteern) 3	Mi ouri	Cometicut 26
Rabies in minute 7	Now Mexico	Nebriki New Mixer
Tulu iemis 1 Undul int fever 3	Connecticit	liih mii Aikmii 3
Whooping cough _ 544	Now Mexico	Mi mii Undulmi fever
Actinomyeosi Connecticut	Mump Arkin is 65	Aikin a
Authrax Delaw re 2	Connecticut	Direct Columbia
Chicken por Arkans (	Indiana 102 Masoura 164 Nobaaka 15	Mi mi . 16 Vermont
Connecticut 590 Delaw no 3/	New Mexico 115	Whoopin con h
District of Columbia 133 Indiana 373	Opath dimes neon dorum Mis out	Comm tant 411 12 law 1 + 7 Di tret ef Counchia 13
Mi sottii - )) Nebriski - 112 New Mixico 55	Pastyphalfexer	Diffict of Coundry 13 In hair
Vermont 101	Connectest 3	Nebrik 16 New Mexico 110
Connecticut 4) New Mexico - 1	Ribit in minud	Vermont 108
Dy entery Connecticut (bacill u.y) 4	In hans """	
Missouri 11 New Mexico - 3	Ni ouri 11 New Mexico 2	

## PLAGUE-INFECTED RODENTS IN MODOC AND SAN LUIS OBISPO COUNTIES, CALIF.

The Director of Public Health of California has reported positive findings for plague in 28 ground squirrels and 1 field mouse found in Modoc County, Calif, and received at the laboratory on May 11, 21, 29, and 31, and June 3, and in 1 wood rat received at the laboratory on May 24 from a ranch 5 miles north of San Luis Obispo, San Luis Obispo County—Three of the rodents found in Modoc County were from ranches 11 to 12 miles west and 1 miles south of Alturas, and the others were found 1 to 2 miles west and northwest of Alturas.

#### WEEKLY REPORTS FROM CITIES

City reports for neel ended June 1, 1937

This table summarises the reports received rounded from a slated list of the cities for the purpose of showing a cross section of the current when incidence of the communicable decreases into in the table Weekly reports are received from about 700 cities, from which the data are tabulated and filed for reference.

State and city	Diph- theria,		uensa Deaths	Mon- sli i,	Prions, donths	Acri- lot lovel, orses	Small pos, cusos	Puber (tilo44, doiths	Ty- photd faver, crea	Whoop ing cough, cases	Douths, all causes
<del></del>											-
Maine Portland New Hamp-bire Concord Nashua Vermont Barre	0		0	0	0	3 1 0	0	0 0	0	4 0 0	24 11
Burlington	Ö		0	2	0	1	- ~~ö	0	0	0	20
Massachusetts Boston Fall River Springfield Worcester	000	*****	1 0 0	5 i 2 0 5	20 0 2 4	37 12 16 0	0	15 1 0 2	0 0 1 1	16	2.73 19 14 48

849 June 21, 1935

City reports for week ended June 1, 1935-Continued

State and city	Diph- theria,	lnfl	uenza	Men- sles,	Pneu- monia,	Scar- let lever.	Small- pox,	Tuber-	Ty- phoid fever,	Whoop- ing cough,	Deaths all
	cases	Cases	Deaths	cases	denths	cases	enses	deaths	CHRPS	crses	
Rhode Island: Pawtucket Proyelence	0		0	5 385	0 5	0 10	0	0 2	0	0	16 50
Connecticut:  Bridgeport Hartford New Haven	0 0 0	1	1 0 0	22 9 104	2 7 4	0 4 1	0 0 0	2 1 1	0 0 0	13 4	25 54 40
New York: Buffalo New York Rochester Syracuse New Jersey:	0 23 0 0	4	0 3 0 0	17 1,322 59 444	17 154 8 1	58 537 13 24	0 0 0	11 92 1 3	0 4 3 0	30 159 29 28	145 1, 612 72 53
Camden Newark Trenton	1 0 0	4	0 0 0	1 451 3	3 9 2	7 12 8	0 0 0	2 6 2	0	5 45 0	37 98 34
Pennsylvania: Philadelphia Pittsburgh Reading Scranton	3 1 0 0	3	0 1 0	76 196 115 2	20 29 2	120 43 7 0	0 0 0	25 11 0	3 0 0	75 26 6 0	424 186 40
Ohio: Cincinnati Cleveland Columbus Toledo	1 1 0 0	<u></u> 22 2	0 2 2 1	10 318 71 89	11 12 7 5	16 39 24 18	0 0 0	6 8 2 3	2 0 0 0	2 25 1 10	123 193 118 75
Indiana: Fort Wayne Indianapolis South Bend Terre Haute	7 0 0 0		0 0 0	1 73 0 2	3 13 1 0	0 12 6 0	0 0 0	1 0 0 0	0 0 0	1 8 1 0	34 112 16 35
Illinols:     Chicaro Springfield Michigan:	23 0	2 7	0	679 0	48 1	577 4	0	38 0	4 0	72 3	729 13
Petroit Flint Grand Runids	1 2 0	1	0 0 1	624 2 118	36 6 1	92 8 18	0	27 1 1	1 0 0	67 0 14	276 20 34
Wisconsin: Kenosha Milwaukeo Racine Superior	000		000	317 151 0	6 0 0	13 78 27 0	0 0	0 8 0 0	0 0 0	19 6 0	14 106 10 21
Minnesota: Duluth Minneapolis St. Paul Iowa:	0 7 0	-	0 2 0	12 20 8	1 8 7	0 83 48	0 0 8	0 2 0	0 2 1	0 14 4	17 94 68
Davenport Dos Moines Sioux City Waterfoo Missouri;	0 1 0 0	::	0	0 48 5	0	1 3 1 4	0000	- 0	0 0	0 0 5 8	43 1
Kunsas City St. Joseph St. Louis North Dakota:	0 7		0 0	18 4 25	7 5 5	14 4 14	0	13	0	1 5	82 25 181
Fargo Grand Forks South Dakota:	0		. 0	1	1	18	0	0	0	0	8
Aberdeen Nebraska: Omaha	14		0	3 47	7	3	0	4	0	1	63
Kansas: Topeka Wichita	0			26	<u>î</u>	i				0	20
Delaware: Wilmington	2		. 0	4	0	0	0	0	0	0	22
Maryland Baltimore Cumberland Fraderick	0 0	1	1	23 0 9	18	39 1 0	0 0	9 0	000	21 0 0	211 11 5
District of Col.: Washington	13	1			16	31	0	1	0	1	181

City renats for week end if June 1, 1937 - Continued

State and city	Diph (leti)	Infl	10 H7 1	Mer	Pneu muns	161	om dl	Inter cpk j	is photi	W ho ap	Deuth
Si no matay	(1())	(115	Death	Cisi	le ith	1341	diè	Tith	63 1	cu h	c m
Varima	n		()	,	,	i	0	6)	0	0	13
Lynchbur Norfolk Richmond	0 0		0	10 40	1	1	0	6	1	ô	\$1 }
Rosnoke We t Virginia Charleston	1 1		0	,	1 0	0	0	4	0	G	1i 1s
Huntington Wheeling North Carolina	0		0	15	Ġ.	ì	0	0	0	0	25
Raleigh Wilmington Winston ilem	0 0 1		0 0	0 2 0	0 1 1	0 0	0	1 0 1	0 0	:	() 1 )
South Carolina Chaleston Columbia	0	-	U	0	0	0	0	1	(	0	14
Giccuville Georgia Atlanta	0	3	0	0	1	0	0	0	11	1	7
Brunswick Sav um ih I lorida	ő	ĺ	0	Ó	ó	ô	0	0	â	ō	1
Miami Tampa	0		0	ទី	•	1	0	1	0	1	ľ
Kentucky Ashland I Mington	0		0	10		١,	o		1		ı
I ouisvillo I emessoe	ő	2	ŏ	51		11	ï	1	i	11	•
Memphi Nashville Alabama	0		0	1	,	;	ù	1	1		ii
Bumnghum Mobile Montgomery	0 1	2	0 2	ر ن	0	0	t) t	i	0	0 0	11
Arkansa Fori Smith I ittle kork	8		o	0 13	,	0	0	0	0	,	
I outsian a New Orleans Shreveport	6	2	4	24	4		0	10			112
Orianoma Luisa	0		0	0	•	1	0	0	0	1	
Texis Dilli Fort Worth	2		0	0	6	;	1 0	;	0	1 0	.;;
Galve ton Houston san Antomo	3		0	0	0 7 1	2	0 0	0 0	0 0	0	1) 5; 64
Montana Billing Grost Lulis			٥	١.	0		Q	u			4
Holen i Mrs oula Idaho	0		ő	20	Ö	0 0	0	ő	0 0	10) 1 0	10
Borse Colorado	0		0	,	0	1	U	0	0	U	H
Denver Pueblo Arreona	ő		0	170	;	48	0	ő	"	0	81
Utah Salt Lake City Novada	0		1	2	1	103	6	0	0	60	22
Reno	. 0		0	1	0	0	0	0	0	0	1
Seattle Spokane Tacoma	0 0		0	254 33 1	<sub>7</sub>	21 7 2	0 1	10	0 0	4	40) 24)
Oregon Portland Salem	8		0	76	2	7 3	0	1	0	0	รง
Los Angoles Sacramento	12		0	79 173	9 2 7	65 11	1	25	0	8	200 12 103
Ban Francisco	0		8	68	7	26	ő	10	Ö	4i	163

## City reports for week ended June 1, 1935-Continued

State and city	Meningococcus meningitis		Polio- ntye-	State and city	Menino meni	Polio- mye- htis	
source and drop	Cuses	Deaths	litis		Cases	Deaths	cases
Massachusetts: Boston. Springfield. Worcester Rhodo bland: Providence New York: New York New Jersoy: Newark Pennsylvania: Philadelphia Pttsburgh Ohio: Clincinnati Illinois: Clincinnati Illinois: Chicago Springfield Michigan: Detroi Minnesota: Minnesota: Minnesota: Minnesota: Stora City Strouri: Kansa, City	1 2 21 3 2 1 9 9 8 1 1	0 10 0 14 1 1 5 8 0 1 C	1 0 0 1 0 0 0 0	Maryland. Baltimor : District of Columbia: Washin ton Virginia: Norfolk West Virginia: Wheeling Kentucky: Louisville Tennessee: Nashville Louislana: New Orleans Oklahoma: Tulsa Toxas: Dallas San Antoulo Nevada: Reno Washington: Seatilo Oregon: Partland	1 1 0 0 1 1	1 4 0 0 0 0 1 0 0 0 0 0 0 0 0 1 1 0 0 0 1 1 0 0 1 1 0 1	0 0 0 1 0 0 0 0 1 1 1 0
St Lour: Schraka: Omnha		0 1	Ò	Los Angeles Sucramento	3 2	3 0	0

Henque -- Mianu, 1 cass. kindemic encephalitia. Cases: New York, 1; Tronton, 1; Atlania, 1. fellagra. - Cases: Winston-Saloni, 1; Charleston, S. C., 2; Mianu, 1; Tampa, 1; New Orloans, 3; Dallas, 1. Typhus leter. - Case. Providence, 1: Tampa, 1.

### FOREIGN AND INSULAR

#### CEYLON

Malaria.—According to a report dated April 29, 1935, there was a recrudescence of the malaria epidemic in many districts of Ceylon. The increase was said to be taking place on a much smaller scale than in November and December 1934, and the disease was of milder type. Mortality figures were given for the four quarters of 1934 and the first quarter of 1935, showing the great increase in the number of deaths (all causes), as follows:

1931	Number of craths
First quarter	30, 610
Second quarter	26, 641
Third quarter	27, 983
Fourth quarter	11, 836
1935	
First quarter	81, 873

#### LITHUANIA

Vital statistics 1933. The following vital statistics for Lithuania for 1933 have been published by the Lithuanian Department of Public Health:

	Num- ber	Itator per 10,(88) intribi tant r		Num but	Itales per lo,000 inteld- tants
Population Marriages Births Deaths Deaths from Diphtheria Influenca Measles	2, 421, 500 19, 511 62, 145 3 ', 749 311 457 135	1 9 1 1 95 7 1 13 5 1 25 2.01 .65	Deaths from Continued, teachet lavet bypinit Tuber ulo i (respiratory) Tuber ulo i (ather form) Typinad fever Typina fever Whaopiny (augh	480 16 2, 105 250 171 20 2,0	1, 85 , 06 0 06 1, 03 , 70 , 08 , 98

<sup>&</sup>lt;sup>1</sup> Per 1,000 inhabitants.

853 June 21, 1935

#### CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

(Note.—A table giving current information of the world previlence of quarantimable discusse appeared in the Public Fleath Reports for May 31, 1935, pp. 719-763. A similar cumulative table will appear in the Public Fleath Reports to be issued June 28, 1935, and thereafter, at least for the time being, in the issue published on the list Friday of each month.)

#### Cholera

China—Swatow.—During the week ended May 18, 1935, 1 case of cholera was reported at Swatow, China.

Indo-China—Cochin-China—Bienhoa Province.—On June 2, 1935, 1 case of cholera was reported in Bienhoa Province, Cochin-China, Indo-China.

#### Plague

China—Amoy.—During the week ended May 11, 1935, 1 imported case of plague was reported at Amoy, China.

United States—California.—A report of plague-infected rodents in Modoc and San Luis Obispo Counties, Calif., appears on page 848 of this issue of Public Health Reports.

#### Smallpox

Colombia.—During the week ended May 4, 1935, 1 case of smallpox was reported at Barranquilla, and 1 case of smallpox at Bogota, Colombia.

Japan—Mizuna Migifu Prefecture.—According to a report dated June 8, 1935, smallpox had broken out at Mizuna Migifu Prefecture, Japan. The number of cases and deaths is unobtainable. The port of Nagoya is unaffected.

#### Yellow Fever

Brazil.—During the week ended June 1, 1935, 4 cases of yellow fever were reported in Goyaz State, and 6 cases of the same disease in Minas Geraes State, Brazil.

Colombia —Intendencia of Meta Restreps. During the week ended May 11, 1935, 1 case of yellow fever was reported at Restreps, Intendencia of Meta, Colombia.

X



# PUBLIC HEALTH REPORTS

ISSUED WEEKLY

BY THE UNITED STATES PUBLIC HEALTH SERVICE

Volume 50 :: :: Number 26

JUNE 28 - - - 1935

#### IN THIS ISSUE =

The Effect of Vitamin B<sub>1</sub> Deficient Diet on Rat Leprosy Ratification of the Convention for Aerial Navigation Deaths in Large Cities During the Week Ended June 8 Current State and City Reports of Communicable Diseases Quarantinable and Other Diseases in Foreign Countries



UNITED STATES
GOVERNMENT PRINTING OFFICE
WASHINGTON: 1935

#### UNITED STATES PUBLIC HEALTH SERVICE

#### Hugh S. Cumming, Surgeon General

#### DIVISION OF SANITARY REPORTS AND STATISTICS

Asst Surg Gen R. C WHITANA Chaf of this ink

The Public Health Report, first published in 1878 under authority of an act of Congress of April 29 of that year, is is ned weekly by the United States Public Health Service through the Division of Fanitary Reports and Statistics pursuant to the following authority of law: United States Code, title 12, vections 7, 30, 93; title 14, section 220.

It contains (1) current information regarding the prevalence and geographic ostribution of communicable diseases in the United State, insofar as data are distainable, and of cholera, plague, smallpox, typhus fever, yellow fever, and other important communicable diseases throughout the world; (2) articles relating to the cause, prevention, and control of disease; (3) other pertinent information regarding sanitation and the conservation of the public health.

The Public Health Reports is published primarily for distribution, in accordance with the law, to health officers, members of boards or departments of health, and other persons directly or indirectly engaged in public health work. Articles of special interest are issued as reprints or as supplements, in which forms they are made available for more economical and general distribution.

Requests for and communications regarding the Public Health Ruporrs, reprints, or supplements should be addressed to the Surgeon General, United States Public Health Service, Washington, D. C. Subscribers should remit direct to the Superintendent of Documents, Washington, D. C.

Librarians and others should preserve their copies for binding, as the Public Health Service is unable to supply the general demand for bound copies. Indexes will be supplied upon request.

## CONTENTS

Leprosy—The effect of vitamin B <sub>1</sub> deficient diet on rat leprosy	Page 855
Ratification of the International Sanitary Convention for Aerial Naviga-	000
tion	863
Deaths during week ended June 8, 1935;	
Deaths and death rates for a group of large cities in the United States	864
Death claims reported by insurance companies	864
PREVALENCE OF DISEASE	
United States:	
Current weekly State reports:	
Reports for weeks ended June 15, 1935, and June 16, 1931	865
Summary of monthly reports from States	867
Cases of venereal diseases reported for April 1935	869
Weekly reports from cities:	
City reports for week ended June 8, 1935	870
Foreign and insular:	
Canada Provinces— Communicable diseases— 2 weeks ended June 1,	873
Cuba Provinces Notifiable diseases— 4 weeks ended June 1, 1935	873
Italy Communicable diseases 4 weeks ended April 28, 1935	874
Cholera, plague, smallpox, typhus fever, and yellow fever:	
Cholera	875
Plague Plague	878
Smallpox	882
Typhus fover	886
Yellow fovor	880

## PUBLIC HEALTH REPORTS

VOL. 50 JUNE 28, 1935

NO. 26

#### LEPROSY

The Effect of a Vitamin B<sub>1</sub> Deficient Diet on the Incubation Period of Rat Leprosy

By L. F. Badger, Surgeon, and W. H. Subrell, Passed Assistant Surgeon, United States Public Health Service

We have been unable to find any reports in the literature of experimental work on the possible relationship between vitamin  $B_1$  deficiency and rat leprosy. Muir and Henderson (1), in 1928, reported the results of studies on the virulence of rat leprosy in rats fed diets deficient in vitamin  $\Lambda$  and vitamin B. They did not separate vitamin  $B_1$  from vitamin  $B_2$  (G). They reported their results from two experiments in which the rats were fed diets deficient in the vitamin B complex. In one experiment the leprous material was inoculated subcutaneously into 5 rats and in the other intraperitoneally into 4 rats. In their report, the results of the experiments with diets rich in protein decomposition products were combined with the results with vitamin A and vitamin B deficient diets so that no analysis of the results with the vitamin B deficient diet alone can be made.

Lamb (2) in 1935 published a paper on the effect of malnutrition on rat leprosy. He also conducted his experiments with a diet deficient in the vitamin B complex, and not with diets deficient in vitamin B<sub>1</sub> and B<sub>2</sub> separately. He inoculated the leprous material, both subcutaneously and intravascularly, into rats fed on diets deficient in the vitamin B complex.

Relative to the intravascular injection, the author states: "It is quite evident \* \* \* that the deficient diets allowed, in most cases, a very marked increase in the development of lesions." And relative to the subcutaneous injection, he states: "In the case of the animals on diets deficient in vitamin B complex, the usual type of lesion was a smaller, less actively growing granuloma with a tendency toward fibrosis and healing, while in the control rats the lesion was a 'normal', spreading type." Further, "Subcutaneous inoculation of rat leproma in a large number of rats on many kinds of dietary deficiencies yielded generally negative results."

With rats fed on a starchy diet plus taro-root and fish, and inoculated subcutaneously, Lamb obtained results which suggested increased susceptibility to rat leprosy. He also found that diets deficient

137620°-35---1 (855)

856 June 28, 1935

in the vitamin B complex and somewhat low in protein produced an extensive increase in visceral lesions of rat leprosy in rats inoculated intravascularly.

EXPERIMENTS WITH RATS FED ON A VITAMIN BI DEFICIENT DIET

The composition of the vitamin B<sub>1</sub> deficient diet was as follows:

Articles of diet	Percent
Casein (purined) <sup>1</sup>	15 3 2 4 15 55

<sup>&</sup>lt;sup>1</sup> The casein is first leached in daily chances of acidulated water no ording to McCollum's method (Bull, Johns Hopkins Hospital, vol. 33, p. 368) and is then baked in an electric oven at 169 [1429] C. for 21 hours, About 10 pounds are then picked in a metal percolator, wet with other, and allowed to stand overnight. The following morning the other is allowed to drip, tash other i in deal in the afternoon, and the process repeated for 3 days, or unfit the percolate is clear. The easein is the removed, an dried, repeated in the percolator with 95-percent altohol, and allowed to drip after standing overnight. This is repeated 3 times. At the end of the third day fresh alcohol is added, and allowed to drip overnight. The casein is then removed and air dried.

2 A communical vegotable oil, presumably cottonseed oil.
The sait mixture is prepared according to Osborne and Mendel, J. Biol Chem., 1919, vol. 37, p. 572.
Pure dried brewer's yeast sutcolaved for 2½ hours at 15 pounds pressure.

The control diet was prepared as follows:

Articles of diet	Percent
Whole wheat flour. Skim milk powder. Sodium chloride. Cornmeal (yellow). Calcium carbonate. Cod-liver oil.	34. 4 1. 0

Method of handling the rats.—Lots of 5 to 10 rats were placed in metal cages with wire-mesh bottoms. The rate had access to food and water at all times. Our aim was to keep the rate so depleted that they failed to gain in weight, or at the most gained very slowly. but not sufficiently depleted to cause polyneuritis or death.

In the first experiments many of the rats died. In the later experiments the rats were weighed frequently, at times daily, and those rats which showed a marked loss of weight or symptoms of polyneuritis were given small doses of yeast until they gained slightly in weight. In this way we were able to keep most of the rats alive for a considerable length of time. In experiment IV we were able to keep 38 of 40 depleted rats alive for a period of 8 weeks. Depleted rats have been kept alive for 7 months, during which time they have gained but 50 percent of their original weight while the controls have gained as much as 450 percent.

Material.—The source of the strain of rat leprosy used in these experiments was from two wild rats trapped in Jacksonville. Fla.1

<sup>1</sup> Received through the courtesy of Dr. R. S. Wynn.

857 June 28, 1935

The first rat was received on March 3, and the second on May 7, 1934. Subcutaneous lepromata were removed from the rats, emulsified, and injected into white rats. Strains of rat leprosy were thus established.

Inoculum.—The method of preparing the inoculum in each experiment has been the same. The lepromata have been removed aseptically, slightly macerated, and placed in a saturated solution of sodium carbonate. While in the carbonate solution they have been kept at 37° C. for 2½ to 3 hours, after which the carbonate has been washed off, the material ground with sterile sand, and emulsified in normal saline. The emulsion has then been filtered through 2 or 3 thicknesses of fine-mesh gauze, and inoculated.

Method of inoculation and dosage.—In order to detect the lesions and satisfactorily follow their development in the living rat, all inoculations were made subcutaneously into the lower left abdominal segment. The material was inoculated alternately into control and test rats to assure as uniform doses as possible. In the one experiment in which large rats were used, the amount of the inoculum injected was 0.5 cc, but in the remainder of the experiments, in which small, young rats were used, 0.25 cc of the inoculum was injected.

Lesions produced. The lesion is first noted as a minute, hard, palpable kernel at the site of inoculation. These small, hard lesions gradually increase in size but remain circumscribed for some time. They later become less circumscribed and more diffuse and have the character of spreading lesions. In some of the animals kept alive for a sufficient length of time the lepromata increase in size to such an extent that they cover the entire abdomen. After 5 months a few of the lesions have broken down, and in some the infection has become generalized, as shown by the finding of typical granulomata in the spleen and cervical lymph glands.

Pathology (By Passed Assistant Surgeon J. G. Pasternack). The carliest lesions were confined to the subcutis. They consisted of pale, polygonal, and polyhedral cell formations which were assembled in round or elongated groups and cords or formed discrete and fused small nodular granulomata. The cells have small, round leptochromatic nuclei and an ample zone of pale meshed or vacuolated cytoplasm, hence the designation "foam cells." The surrounding connective tissue shows minor grades of fibroblast proliferation, edema, and lymphocyte infiltration.

The older lesions are very extensive, usually occupy the entire hypoderm, and involve more or less of the underlying muscle tissue.

The tissue reaction may take one of two forms. The one type shows sheets of foam cells more or less subdivided into bulky lobules entirely replacing the hypoderm. These continuous masses are entirely avascular, do not undergo necrotic changes, and show no inflammatory reaction in their vicinity.

June 28, 1935 858

The second type consists of discrete miliary and bulky conglomerate granulomata of elongated and compressed foam cells. The conglomerate granulomata frequently show central caseous necrosis. Multinucleated giant cells in small numbers are frequently present. The granulomata are avascular, but the connective tissue of the hypoderm shows capillary vascularization, fibroblast proliferation and lymphocyte infiltration in and around the granulomata.

In all lesions the foam cells and the giant cells are always packed with acid-fast bacilli. Acid-fast bacilli are not infrequently seen within fibroblasts and histiocytes some distance from the foam-cell formations. Acid-fast bacilli were only rarely seen within nerve bundles and muscle fibers in the site of the lesion.

The lymphnodes in the vicinity of the lesion frequently showed minute concentric granulomata in variable numbers. The epithelioid cells forming these granulomata always contained smaller or larger numbers of acid-fast bacilli.

In the spleens from two of the rats some Malpighian follicles showed one to several minute concentric epithelioid granulomata the cells of which contained small to moderate numbers of acid-fast bacilli. Small lymphnodes embedded in the salivary glands of these animals showed similar miliary granulomata but they were richer in acid-fast bacilli.

#### Experiment I

On October 24, 1934, 24 white rats, weighing from 147 to 264 grams, were inoculated, subcutaneously, with 0.5 cc of an emulsion of a leproma from a leprous white rat. Of the 24 rats, 18 were placed on the deficient diet and 6 on the control diet. The experimental rats were placed on the diet on the day of inoculation and therefore were not depleted before being inoculated. However, 1 week after inoculation, 9 of the 18 experimental rats were depleted, and 2 weeks after inoculation all were depleted, as indicated by loss of weight or failure to gain.

Palpable lesions were first noted 8 weeks after inoculation. After 8 weeks, 1 (6.6 percent) of the 15 living, after 12 weeks 4 (28.5 percent) of the 14 living, and after 16 weeks 11 (84.6 percent) of the 13 living rats on the deficient diet had palpable lesions, while at the end of the latter period but 1 of the 6 (16.6 percent) rats on the control diet had palpable lesions.

#### Experiment II

On October 24, 1934, 48 white rats, weighing from 38 to 65 grams, were divided into two groups comparable as to weight. Twenty-four of the rats were placed on the deficient diet on October 24, and 12 on October 31. The 24 rats on the deficient diet and the 12 rats on the control diet were all inoculated, subcutaneously, on November 7.

859 June 24, 1945

1934, with 0.25 cc of a leproma from a leprous white rat. At the time of inoculation 22, or 62.8 percent, of 35 rats (1 rat died before the inoculation) on the deficient diet were depleted, as indicated by failure to gain or lose weight.

Palpable lesions were first noted 4 weeks after inoculation. After 4 weeks, 11 (40.7 percent) of the 27 living, after 6 weeks 12 (60.0 percent) of the 20 living, and after 8 weeks 12 (66.6 percent) of the 18 living rats on the deficient diet had palpable lesions, while after 8 weeks but 1 (9.0 percent) of the 11 living rats on the control diet had a palpable lesion.

At the end of 8 weeks the average gain in weight of the living rats on the deficient diet was 14.7 percent, while the average gain of those on the control diet was 159 percent.

#### Experiment III

In this experiment a larger number of rats was used. One hundred male rats, weighing from 41 to 67 grams, were divided into two groups of comparable weights. On December 11, 1934, 50 were placed on the vitamin B<sub>1</sub> deficient diet and 50 on the control diet. On December 26, 1934, 15 days after being placed on the diet, they were all inoculated, subcutaneously, with 0.25 cc of an emulsion of a leproma of a leprous white rat. At the time of inoculation, 27 (54 percent) of those on the deficient diet were depleted. Palpable lesions in these rats were first noted 3 weeks after inoculation. After 4 weeks, 11 (23.9 percent) of the 46 living, after 6 weeks 13 (38.2 percent) of the 34 living, and after 8 weeks 14 (66.6 percent) of the 21 living rats on the deficient diet had palpable lesions, while after 8 weeks but 5 (13.5 percent) of the 37 living rats on the control diet exhibited palpable lesions.

At the end of 8 weeks the average gain in weight of the living rats on the deficient dict was 39.6 percent, while the average gain of those on the control dict was 248 percent.

#### Experiment IV

In this experiment 88 rats, weighing from 51 to 88 grams, were divided into two groups of comparable weights. On February 8, 1935, 45 were placed on the deficient diet and 43 on the control diet. On February 26, 1935, after 18 days on the diets, all were inoculated, subcutaneously, with 0.25 cc of an emulsion made from lepromata from two of the depleted rats in experiment II. The lepromata from which the inoculum was made were removed 3 months after they had been first noted. At the time of inoculation 41, or 91.1 percent, of those on the deficient diet were depleted.

Palpable lesions in these rats were first noted 2 weeks after inoculation. After 2 weeks, 4 (8.8 percent) of the 45 living, after 4 weeks 16 (41 percent) of the 39 living, after 6 weeks 23 (60.5 percent) of

June 28, 1935 860

the 38 living, and after 8 weeks 33 (86.8 percent) of the 38 living rats on the deficient diet had palpable lesions. Of those on the control diet, after 4 weeks 1 (2.4 percent) of the 41 living, after 6 weeks 7 (17.9 percent) of the 39 living, and after 8 weeks 21 (56.7 percent) of the 37 living rats had palpable lesions. At the end of 8 weeks the average gain of the living rats on the deficient diet was 45.8 percent, while the average gain of those on the control diet was 113.2 percent.

It will be noted that figures and percentages are given only for the rats that were living at the stated intervals. Those which developed palpable lesions but died before the time of any one of the examinations are not included in the figures for the later examinations. This is evident in the third experiment, in which many of the rats died. The figures show that 8 weeks after inoculation 14 (66.6 percent) of the 21 living rats had palpable lesions. During the 8 weeks, 9 of the rats with palpable lesions and 20 rats without palpable lesions died and, therefore, were not included in the final summary of the experiment.

Table 1.—Summary of experiments

	-	-	Dereted a: time of iroculation	enteted time of culation	(3.3) 1	2 weeks inocula	2 weeks afte inoculation	 H	3 weel inocu	3 weeks after inoculation		4 weeks after inoculation	s after ation		6 weeks after inoculation	after tion	~	3 weeks after inoculation	fter 001	
Experiment	Diet	rhate			anluvoni 1. 1	raivi -	With pe't 129 lesons		וגוטוג	With p-lr-abl: les.ons			With paly-ble lesions	Hulving:		With Pulpuble Jesions	3ttj \ij	With palyable lesions	With alrable esions	
		Mumber	melmiiN	रेत्तक छन्।	o innomA	l mdmnN i	79dmuN	Percent	Tedmin 1	Number	Juoreal	Number	inovio I		Todimin	Juoniet	Mumber	zquinN	эпоэтоЧ	
Rat II Vitzwin B: d	Vizaria B. defeient Centrel	ននា	n	2.5	A.25	52	£5		an an	11 E£		12.1	11 2, 3,	R. 3 20	11 11	60.0	113	12	9.9	
Rat III Vitamic B. d.	Vitamir B, deficient	- C,	11	9.7:	sizi	<b>2</b> 4	000		<b>\$</b> #	27		<b>\$</b> 4	11 23 g	1 53	3 13	57.5	61.5	14	13.5	`
Est IV, Viermin B, d	Vitrain B. deficient	44	4	37.1	i ii	24	40	5.5	   4#	[일O	0.0	8.4	15 41.		a 2	1 17.9	55 67	33	3.8	
Human I Vitamin B. 4	Vitamín B: descient	E	٤.	0:0	8	Ħ	0		16	7	21.0	18	13 F.4	4 13	**	E.	19	11	9	
Hazzan II Vitanin B. d	. Vitamin B. deficier	;?;	'n	1:1	ų	17	0		52	e.	12.5	16	3 15.	7 16		9; 9	51 0	2	62.5	
								-						_	-					

· Not examined.

June 28, 1935 862

#### HUMAN LEPROSY

Since there appeared to be a shortening of the incubation period of rat leprosy in rats on the vitamin  $B_1$  deficient diet, it was decided to repeat the experiments with human leprous tissue.

Lepromata were removed from two human cases.' Neither of the lesions was very acute. The leproma from the first patient was crythematous and somewhat fibrotic, while that from the second patient was less crythematous and more fibrotic. In these experiments the material was treated and the inoculum prepared in the same manner as that used in the experiments with rat leprosy.

#### Experiment I

Twenty white rats, weighing from 70 to 156 grams, were placed on the vitamin B<sub>1</sub> deficient diet on February 20, 1935. On March 9, after 17 days on the deficient diet, they were inoculated, subcutaneously, with 0.25 cc of an emulsion of the leproma from the first human case. Thirteen of the rats were depleted at the time of inoculation, and 18 one week later.

No rats on the control diet were inoculated, because none of comparable age and weight were available when the human material was received.

Palpable lesions in the rats on the deficient diet were first noted 3 weeks after the inoculation. After 3 weeks 4 (21.0 percent) of the 19 living, after 4 weeks 13 (68.4 percent) of the 19 living, after 6 weeks 14 (73.6 percent) of the 19 living, and after 8 weeks 17 (89.4 percent) of the 19 living rats had palpable lesions. By the end of 9 weeks all of the living rats had palpable lesions.

The lesions in these rats appeared to be identical, grossly, with those of rat leprosy.

#### Experiment II

Nineteen white rats, weighing from 87 to 151 grams, were placed on the vitamin B<sub>1</sub> deficient diet on February 27, 1935. On March 9, after 10 days on the deficient diet, they were inoculated, subcutaneously, with 0.25 cc of an emulsion made from a leproma of the second human case. Eight of the rats were depleted at the time of inoculation. No rats on the control diet were inoculated, for the reasons given in experiment I.

Palpable lesions in the rats on the deficient diet were first noted 3 weeks after inoculation. After 3 weeks 2 (12.5 percent) of the 16 living, after 4 weeks 3 (18.7 percent) of the 16 living, after 6 weeks 8 (50.0 percent) of the 16 living, after 8 weeks 10 (62.5 percent) of the 16 living, and after 10 weeks 12 (75.0 percent of the 16 living rats

<sup>&</sup>lt;sup>2</sup> Obtained through the couriesy of Surg. O. E. Donny, Medical Officer in Charge, U. S. Marine Hospital (National Leprosarium), Carville, La.

863 June 28, 1935

had palpable lesions. The lesions in the rats in this experiment appeared to be identical, grossly, with those of the previous experiment and with those of rat leprosy.

In both experiments with the human material the lesions have continued to increase in size up to the present time (11 weeks after inoculation).

We feel that no definite conclusions can be drawn from these experiments with human material. Before we can state that a vitamin B<sub>1</sub> deficient diet makes rats more susceptible to human leprosy, and that a strain of human leprosy has been established in the rat, it will be necessary to carry the human leprosy through several generations of rats.

#### SUMMARY

Four experiments have been conducted in which white rats on a vitamin B<sub>1</sub> deficient diet and rats on a control diet have been inoculated, subcutaneously, with rat leprosy.

The incubation period of rat leprosy in the rats on the vitamin B<sub>1</sub> deficient diet was appreciably shorter than in the rats on the control diet.

In two experiments, white rats on a vitamin B<sub>1</sub> deficient diet were inoculated, subcutaneously, with human leprous material. Local lesions were produced which have continued to increase in size.

#### REFERENCES

- Muir, E., and Henderson, J. N.: Indian Jour. Med. Res., Vol. 15 (1928), p. 807.
- (2) Lamb, Alvin R.: Am. Jour. Hyg., Vol. 21 (1935), p. 438.

## RATIFICATION OF THE INTERNATIONAL SANITARY CONVENTION FOR AERIAL NAVIGATION

On June 5, 1935, the United States Senate ratified, with two reservations, the International Sanitary Convention for Aerial Navigation, which was opened for signature at The Hague on April 12, 1933, and signed on behalf of the United States on April 6, 1931. Following is the Senate resolution of ratification, with the reservations:

Resolved (two-thirds of the Senators present concurring therein), That the Senators advise and consent to the ratification of Executive G, Seventy-fourth Congress, first session, the International Sanitary Convention for Aerial Navigation, which was opened for signature at The Hague on April 12, 1933, and was signed on behalf of the United States on April 6, 1934, subject to the following two reservations:

(1) With reference to article 61 no amendments to the convention will be binding on the Government of the United States of America or territory subject to its jurisdiction unless such amendments be accepted by the Government of the United States of America;

June 28, 1935 864

(2) The Government of the United States of America recovers the right to decide whether from the standpoint of the measures to be applied a foreign district is to be considered as infected, and to decide what requirements shall be applied under special circumstances to aircraft and personnel arriving at an aerodrome in the United States of America or territory subject to its jurisdiction.

The ratification will have to be deposited with the Government of the Netherlands before the convention is proclaimed by the President. The convention provides that as soon as 10 ratifications have been deposited, the Government of the Netherlands will draw up a procesverbal and transmit copies to the Governments of the high contracting parties and to the Office International d'Hygiene publique, and the convention shall come into force on the one hundredth and twentieth day after the date of the proces-verbal. Ten ratifications have already been deposited with the Netherlands Government, and the convention will come into effect on August 1, 1935.

### DEATHS DURING WEEK ENDED JUNE 8, 1935

[From the Weekly Health Index, Issued by the Bureau of the Census, Department of Commerce]

	Week ended June 8, 1935	Correspond- ing week, 1931
Data from 86 large cities of the United States:	Int Students. Whetenpot to the	** **** ** *
Total deaths  Deaths per 1,000 population, annual basis.  Deaths under 1 year (face  Deaths under 1 year of age per 1,000 estim ited live births  Deaths per 1,000 population, annual basis, first 23 weeks of year	8, 155 11, 4 571 52 12, 4	8, 152 11, 4 631 59 12, 3
Data from industrial insurance companies.  Policies in force  Number of death claims  Doath claims per 1,000 policies in force, annual rate  Death claims per 1,000 policies, first 23 weeks of year, annual rate	67, 830, 119 13, 156 10, 1 10, 5	67, 799, 549 13, 185 10, 1 10, 8

## PREVALENCE OF DISEASE

No health department State or local can effects lypic interest of deer without knowledge of when, where, and under what enditing examples are or ring

## UNITED STATES

#### CURRENT WLIKLY STATE RIPORTS

nithoficure ruly to in switcher turn nerecuselly the state of the fiers The e reports are proluminar

#### Reports for Weeks Ended June 15, 1935, and June 16, 1934

Cases of certain communicable discase superted by telegraph by State health officers for acoles ended June 15, 1995, and June 16, 1994 1

1

 $\tau$ 

	Diph	i horia	Infl	ienza	Mc	ı les	Mening meni	ntitii C
Division and State	Wenk in led June 1" 1935	Wook en ted Juno 16 1934	Week (n k ) Juno 1 1935	Week en led June 16 1934	Wesk en te l Juno 1 135	We k en le l June 1f 1934	Wc k (n le l   1 mo   1   1935	Week en led June 16 1931
New First and States Maine New Hampshire Vermont Mar ye husett; Rhodo 1stan 1 Connection Middle Atlantic State	1 1 12 2 3	G 3 3	1	1	260 16 111 4 2 (17	11 37 30 81' 14 ~10	0 0 1 0	000202
New York New Iot (v I onnayly min East N with Control States	14 41 41	32 13 90	2	19	2 304 007 1 5)	9 0 (42 1 9 4	15 5 4	5 0 2
Ohio In lian i Illinols Michigan Wiscowin	20 61 8	11 40 9	8.3 8 84 28	17 10 ~0	1 027 120 1 014 2 366 1 67 1	1 158 1 0 1 827 101 1 762	6 1 10 2 0	4 1 7 1 0
West North Central States Minne ta Lown 3 Mi + arri North Dakota bouth Dakota Nobrask 4	16 11 17 1	5 12 11 3	2 7 84	1 10	190 1 1 195 14 17	117 100 179 73 94	460	1890000
Kangar South Atlantic States Delawan Marylan 1 * District of Columbia Virginia *	13 3 5 4	10 10 8 6	17 2	1 2 1	871 89 895 80 143	247 70 618 27 776	0 1 9 0 10	Į.
West Virginia North ( arolina South ( arolina Guorgia ( Florida Bast South ( entral States	1 i	8 12 3 4 0	26 2 76 1	12 13 77	213 66 18	118 798 127 61 104	48000	010101000
Kentucky Tonnessee Alabama 4 Mississppi 4	6 7 8	8 8 6	5 5 30	5 5	179 21 69	304 163 313	1 2 0 0	0 0 0 1

See foot notes at en 1 of table

Cases of certain communicable diseases reported by telegraph by State heelth officers for weeks ended June 15, 1935, and June 16, 1934 - Continued

			1	-	1			
	Dipht	heris	Influ	en i	Me	k	Menan v muna	nt itia ox occiti
Division and 51 tle	Week ended June 15 1935	Weck on led June 16, 1934	Week en k l lum 1', 1915	Week en fe l Juna 16, 1934	Week enck l lum 1 : 193 :	Week en led June 16 1931	Week en le l June 17, 1935	Week ended Tuno 16 1931
West South Central States Arkan is Louis una 4 Oh thoma 4 Tex is 4 Mountain States. Montains 1 Id the 2 Wyoning 2	8 9 20	2 12 2 46 7	47 15 10 31 21 - 1	6 7 21 58	35 90 54 20 5 5	5 121 59 772 37 5 76	0004 -000	0 1 2 0 0 0
Colorado New Mexico Arrona Utah Pacific bi ites	1	1	. 1 	1 2 4	214 7 7 3	470 81 10 17	0 1 1 0	0
Washington Oregon 2 California 2	- 4 - 30 391	1 3 41 410	479	13 30 344	365 144 1,097	202 40 942 17, 781	2 1 3  108	41
Total				46, 047		621, 909	3, 411	1, 301
First 24 weeks of years	14, 715	16, 493	101, 610	20, 1/11	641, 353	021, 000	0, 411	1,00%
	Polion	ryoliti i	Scarle	t fever	Sma	llpot	T's pho	id fover
Division and State	Week ended June 15, 1935	Week ended June 16, 1934	Week ended June 15, 1935	Week ended June 16, 1931	Week ended June 15, 1935	Week ended June 16, 1931	Week cuded June 15, 1935	Week ended June 16, 1931
New England States Maine New Hampshire Vermont	0	- 0 0 0	21 2 2 2	- 17 2	0	- 0	1 0	2 0
Massentsotts	0 1 0	0 0	188 5 77	11 166 10 41	0000	0 0 0	0 1 0 2	0 2 1 1
Connectiont Middle Atlantic States New York New Jersey Ponnylvania Rast North Contral States	1 0	8 2 3	748 162 373	496 111 338	0	0	7 10	13 4 7
Ohio Indiana Illinois Michigan Wisconsin Wost North Contral States	1 1 2 0 1	9 1 0 1	416 7, 9,0 216 365	300 47 511 247 223	0 2 0 3	1 1 0 11	4 4 0	16 0 14 10 0
Minnosota.  Minsouti Iowa i Missouti North Dakota South Dakota Nebraska Kansas South Atlantic States	2 0 0 0 0	0 1 1 0 1 1 0	2.40 51 28 31 5 9 45	62 69 24 6 9 9	7 8 2 1 7 15 29	2 0 8 0 0 4 7	11 3 7 0 0 0 7	1 10 0 0 0 8
Delaware  Delaware  Maryland i i Dustrict of Columbia Virginia i West Virginia North Carolina South Carolina Georgia i Florida East South Central States:	0 0 2 0 57 0	0 0 0 2 0 2 0 1	53 26 20 87 21 1 5	38 26 5 20 44 18 1	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0 8 0 6 7 16 82 40	1 4 12 16 4 20 20
Kentucky TennesseeAlabama 4 Mississippi 3	0 0 2 1	0 1 0 2		14 4 5 5	000	0 0	9 17 223 9	20 11 14 8
See footnotes at end of table.								

867 June -4 1/15

Cases of certain communicable discases reported by telegraph by State health esheers for needs ended June 15, 1955, and June 16, 1955. Continued

	I hon	aye liti v	'c uh	thui	11 1	llj x	1 11	ittvi
Division in I State	Weel en hel fune 1 19	We 1 en el fun te t) i	Weel endel Jur 1 13	Weel cr 1 1 fu 1 fc 1334	Vi l in i lui	Weel en el fin I I i	We i in h I Jun 1 1	Weel en le i jun ir 1334
they began defined a	1				t	1		l
We t South Central States	1	1		ĺ				1
Ail msas	0	0	1	1	0	0	4	4
Louismi 4	1 .	0	[	1	0	1	14	
Oklahama 8 Texa 4	0	0	2	11	1 6	•	19	1
Mount un State	1	•	'	l ''	'	-	'''	"
Ment in t	0	1	8	1		2	0	0
Litio	l i	2	9	1 .	0		0	0
Wyemm Celari		0	10	1 1	1 5	10		1 1
New Mexico	ö	lő	. 6	1 4	l ő		ő	1
Vilvoir "	0	1	25	3	Ö	Ó	ä	ذ
Utihi	0	0	76	4	0	1	0	0
I actic States Wa him ten	1 0	,	36	42	(15,	,	,	,
Orc on a	l ö	l ő	13	.9	7	į	2	2
Californi v	20	273	155	112	10	7	10	7
Tot il	101	3.0	4, 133	3 131	116	(4)	121	1 76
First 24 weeks of year	719	1, 355	165, 318	135 (H)	4 120	3, 107	3 /13	4 291
			L		L	-		

#### SUMMARY OF MONTHLY REPORTS FROM STATES

The following summary of cases reported monthly by States is published weekly and covers only those States from which reports are received during the current week

nin- iti4	Diph- theris	Influ- onza	Maloria	Mea des	Pel laį ra	Polio 1836 lites	4 arlot fover	Hmall- pox	iever phoid
							1		
	81		******	4,019		1	1, 343	28	1
							1		
7	23		*** **	3, 1145		0	1, 112	14	3
43	14 i 16 26	183 11 188	10 20 212	8 692 160 74	18 21 53	22 3	1, ,94	77 Q	41 21 81
12	40	105		1 089	-"	i i	115	21	
10	40	7			4	Q		0	
12	100	4.3	2	9, 197		1	/64	ŏ	ic
10 88		1/14	- ,	7 800	80	44		1	놵
ĭ	46	413	540	83	109	ż	17	1 3	10 10 18 21
	7	7 23 43 143 1 16 4 23 12 40 -10 49 12 100 10 53 66 140	7 23 43 143 182 1 16 11 4 26 19 12 40 106 12 100 42 10 53 23 10 53 23 66 130 105	7 23	7 23 3,165  43 143 182 10 8 692 1 16 11 30 160 4 26 18 212 74 1 2 40 105 1 2 10 42 3 9,197 10 39 1 751 12 100 42 3 9,197 10 53 23 - 722 66 19 104 2 7,800	7 23 3, 145  43 143 182 10 8 692 15 1 16 11 20 140 24 4 25 18 212 74 53 12 40 105 1 684 1 2 10 42 2 9, 107 10 53 23 - 7, 22 80 66 19 104 2 7, 800	7 23 3,165 0  43 143 183 10 8 692 15 22 1 16 11 74 164 24 3 1 4 25 18 212 74 53 3 12 40 105 1 188 212 74 53 3 12 40 105 1 189 212 74 53 3 12 10 39 7 175 4 3 12 100 42 2 9,197 4 10 65 24 7,22 89 44 66 190 104 2 7,800 1	7 23 3,165 0 1,112  43 143 182 10 8 692 15 22 1,384  1 16 11 30 160 24 3 14  4 25 18 212 74 53 3 26  12 40 105 1 689 - 3 15  9 7 1751 4 3 981  12 100 42 2 9,197  10 53 23 - 722 80 44 61  66 130 104 2 7,800 1 2 2,889	

<sup>1</sup> Now York City only
2 Rocky Mountain spotted fever, week ended June 15, 1935, 25 (a.e.s., as follows, lows, 1, Maryland, 3, Virginis, 2 Montana, 5, Idaho, 1, Wyoming, 7, Oregon, 1, California, 2
3 Week ended earlie in Mainriday
4 Typhus fever, week ended June 17, 1935, 15 (ases, as follows Georgia, 7, Alabama, 6, Louisians, 1, Teras, 1
Exclusive of Oklahoma City and Tul a

March 193)	May tee - Centinue I	Man to Continued
Colori lo ( Chicken pox 44 Impetito contrato 1	Mandutt 1	Kila in min (asca Nex let ex log ly Memitan potted
Munips 197	New Icr es	fixer point in
fed fever 2 Feptic sore throat 3 Vincent's infection 16		crew w run into tr n
Whooping cough 112	Oht i German nu le	Cutting 14
1pul 19 6 Color ido Chick in pox 371	California 4 Sit Low a f Manue (3)	Mi which 18
Impetito contario 1 1 Mumps 212	Minumett 9 %	Ohn 277
Rocký Mountain spot ted foser & Vincent's infection 6	Ohio 3 *33	California 5 Georgia 4 Man 1
Whooping cough 119 May 1995	Hockworm disease	Mi which i
Actinomy cosis	Georgia 47) South Cardina 16 Fundice epi lemic	Trahoma - 1
Anthus New Jersey 1	Californii 1 Lead poi cain	Misulms (t)
Chicken pox California 494 Llouds 104	Olio	Itichino 1   Cahforni 1   C   Maine   2
Georgia 132 Iowa - 447 Maine 171	California 1 800	Tularacinia Cuorsia 4
Massachusetti = 1 129 New Jersey = 1 700	I lorida alb	Obio 1 Bouth Carolina 1 Typhus feeer
North Cuolina 413 Ohio 1 771 South Carolina 75	lowa 1000 Mune 12	l lorida 1 Georgia 19
Conjunctiviti Georgia 5	Mis schuett ("4 New Jercy 101, Ohio 1842	N 1th Carolina - 6 Un iul int fever California 19
Dengue I lorida 5 Georgia 1	Ophthalmia neonatorum	I londa 1 Georgia 5
South Carolina - 2 Diarrhea and enteritis	Massachu etts 126 Now Jersey 2	lown 13 Mi mchu etts New Jer es
Ohio (under 2 years) 6 South Carolin i (95 Dysentery	North Carolina 4 Ohio 5 South Carolina 5	North Carolina Ohio Vincent infection
California (amocble) 17 California (bacillar) 12 Llorida (amoebic) 1	Paratyphold fever	Maine 1 Whooping com h
Georgia (amochic) 2 Georgia (bacillary) 79	North Carolina 2	California - 1, 125 Liorida 74 Georgia 153
Mayachusetts (amoe ble) 1 Massachusetts (bacil	Bouth Carolina Pucrperal septicemia	Town 80 Maine 88
lary) 1 New Jorsey (bacillary) 1	Rables in animals	Mustacht ett 504 New Jerey 1 571 North Carolina 1,422
Epidemic encephalitis Chlifornia Georgia	Maine Ma achuette	Ohio 171 outh Curolina 193
	I South Cuotin : 18	l)

869 June 28, 1935

#### CASES OF VENEREAL DISEASES REPORTED FOR APRIL 1935

This statement is published monthly for the information of health officers in order to furn h current data as to the providence of the veneral discress. This ture the taken from report received from Plate health officers. They are preliminary and are, therefore, only effect to control. It is hoped that the publication of those reports will stimulate more complete reporting of the  $\omega$  decay.

Whitehological and being a substitute of the sub	134	orthe i		
State	m, mouth borted din	Monthly the rife per 1000 population	Che re- perfed du re-morth	Montbly trelite per 10,000 ropulation
Alabama Arizona Arizona Arkana tali Californa Colora to 2	47) 10) 423 1, ** 1	1 76 2 4 9 26 2 28	01 129 115 I, 70	75 2 ° 5 .8 2 22
Connectent Delay ue District of Columbry Florida Georgia Idaho	206 1 d 159 199 1, 15 d	1 25 6 12 3 21 1 15 3 97	172 172 77 365	11 1 20 2 67 0 1 24 0
Ilinos	1, 171 269 116 90 219 2/2	1 59 - 52 17 17 - 53 1 26	1 161 258 119 51 29 )	1 49 74 60 27 1 11 59
Manne Maryland Mass ichuseits Michigan Minnesota Missisppi	36 827 193 737 369 1,007	. 45 4 97 1 15 1 06 1 12 5 36	49 171 1609 467 303 1,716	60 1 03 1 18 93 1 17 8 48
Misouri Montana i Nobraska Newaria i New Hampshire New Jeasey.	251 59 40  12 656	68 1 10 .20 26 1 64	84 46 69 7 302	21 86 60 - 15 - 72
New Mexico <sup>1</sup> . New York Noth Carolina Noth Dakota Ohio Okishoma <sup>1</sup>	55 6, 117 1, 413 13 712 191	1 26 4,72 4,31 10 1 05	25 1,467 364 40 146 173	. 58 1 13 1 11 67 27 83
Oregon Pennsylvania Ribode Island South Curolina South Diskota Tennessee	81 301 76 336 9 860	.85 31 1 08 1 02 13 3 2	90 215 46 448 19 434	.92 .22 .66 2.58 27
Taxas Utah s Vermont Virginia 1 Washington	401 12 342 101	.82 .83 1.40 1.19	1.40 35 267 180	. 97 1 05 1 18
West Virginia 4 Wisconsia 4 Wyoning 2	- 31	. 12	119	40
Total	22, 343	1 81	12,301	1.03

i Incomplete.

<sup>3</sup> Not reporting
4 Has been reporting regularly but no report received for current month
4 Only cases of syphilis in the infectious stays are reported.

NOTE --Surveys in which all medical sources have been contacted in representative communities throughout the United States have revealed that the monthly rate per 10,000 population is 6 6 for syphilis and 10 2 for gonorrhea.

#### 870

#### WEEKLY REPORTS FROM CITIES

City reports for week ended June 8, 1935

This table summarizes the reports received regularly from a selected list of 121 cities for the purpose of showing a erress section of the current urban meldence of the communicable disease, listed in the table. Weekly reports are received from about 700 erres, from which the data are tabulated and filed for reference.

State and city	Diph therm	Influ	enzu _	Met-	Pneu-	Senr-	Simil-	Tuber-	Ty- phoid	Whoop-	Deaths, all
indic dipt (if y	CD 463	Cases	Denthy	6980	ienths	fover casas	easos	deaths	fever Cases	cases	Carisos
						-				*** * *****	
Maine: Portland	0		اه	٥	2	2	0	اه	1	8	23
Now Hampshire:	0		0	0	0	2	0	٥	0	0	14
Concord Nashua	ŏ			ŏ		ő	ŏ		ŏ	ő	14
Vermont: Barro											
Burlington	0		ō	3	0	0	0	0	0	0	5
Massachusetts:	2	ll	0	77	29	49	0	5	0	28	209
Fall River Springfield	1 0		0	5 70	3 2	6 12	0	2	0	4 5	27 32
Worcester	l ŏ		ŏ	9	3	13	ŏ	Ô	ĭ	ı	32
Rhode Island: Pawtucket	0	1 1	0	5	0	1	0	0	0	0	16
Providence	ĭ		ő	401	Ä	Ĝ	ő	2	Ö	19	69
Connecticut: Bridgeport	1		0	11	1	9	0	2	0	0	30
Hartford							0-	1	0-	3	30
New Haven	0		0	91	1	1		_ ^	٠	•	30
New York: Buffalo			0	31	15	63	0	8	0	12	127
New York	29	6	5	1,698	145	419	0	86	- 5	182	1,405
Rochester	0		0	33 200	10	10 23	0	0	1 0	21 14	63 44
New Jersey:	2		1	0	2	4	0	2	0	9	32
Oamden Newark		2	0	362	3	14	ő	4	ŏ	66	72
Trenton	.1 0		0	1	4	10	0	3	0	1	45
Pennsylvania: Philadelphia	. 7	4	3	103	35	86	0	23	1	77	537
Pittsburgh Reading	.  3	2	2	153 158	24 2	30	0	8	1 0	23	164
Scranton				15		7	ŏ		Ŏ	2	
Ohio:	1			1							
Cincinnati Claveland	. 2	<sub>11</sub> -	0	474	16	13 65	0	17	0	36	145
Columbus	0		0	67	4	16	1 0	6	0	1	888 77
Tolodo, Indiana:	- 0	1	1	89	8	15	0	8	0	9	77
Fort Wayno	. 5		0	77	11	3	0	0 2	0	10	27 94
Indianapolis South Bend	_1 0		0	0	0	2	1 0	0	0	0	
Terre Haute. Illinois:	- 0		0	1	0	0	0	1	0	0	15
('hiengo	_ 25		2	741	51	534	0	34	1	97	640
Springfield Michigan:	1	{	0	7	2	6	1	1	0	1 4	22
Detroit	- 8		0	683	30	68	0	20	0	114	281
Grand Rapids	[]		ŏ	136	i	16		Ô	ő	17	28
Wisconsin: Kenosha			0	8	2	7	0	0	0		10
Milwaukee	. (		ĺÖ	032	5	76	1 0	4	0	23	09
Racine Superior			0	167 26	1 0	33		0	0	11	11 12
Minnesota:	1	1	1		1	1	1	1	1	1	1
Duluth	9		l o	16	3 8	1	0	0	0	1 9	20
Minneapolis St. Paul		3	0	24	10	80	1 0	1 2	2 3	9	20 98 56
Iowa:	1	1	1		1 -	1	1	1 "	. 0		"
Davenport Des Moines		1	ō	122	0		1	0	ÌÕ	0	89
Sloux City Waterloo		0		1 0		2	0		0	1	
Missorri:	1			1			1				
Kansas City. St. Joseph		1	. 8	14	15	1 1			0	2 0	107
St. Joseph St. Louis	_ 1		i č		1 8	20	il ă	l ě	ŏ	ě	178

City reports for week ended June 8, 1935 Continued

							·				
	Diph-	Infl	uenza	Mea-	Pneu-	Scar-	Small-	Tuber-	Ту-	Whoop-	Deaths,
State and city	theria	-		sles	monia	ict	pox	culous	phoid	couch	all
·	CONOR	Cases	Deaths	eaves	deaths	fever caros	Cases	dealits	Cutto	Cline	6711.04
Market and the same of the same and the same			_							l	_
North Dakota:		1 1					l		-	ł	
Farro	0		0	0	0	Ω	0	0	0	0	10
Grand Forks	0			0.		0	0		0	0	
South Dakota: Aberdeen	0		0	0		0	0		O	3	
Nebraska:				1			i		١ .	0	57
Omaha Kansas:	4		0	35	6	4	2	3	0	"	0,
Topoka											30
Wichita	0		0	8	4	0	0	1	0	0	
Delaware.		1		١.						١ ,	21
Wilmington Maryland:	2		0	·	0	5	0	1	1	2	1
Ballimore	4		0	39	19	33	0	10	Ö.	8	199
Cumberland _ Frederick	0		0		0	0	0	0	0	0	3
District of Col:	į.						1		1		,
Washington Virginia:	7		0	34	14	23	0	13	1	4	172
Lynchburg Norfolk	0		0	0	3	0	0	Q.	0	32	12
Richmond	0		0	14	3 2 2 1	1 0	0	1 0	0	0 2	32
Romoke	ŏ		ĭ	6	ī	ï	Ö	Ö	ŏ	1	17
West Virginia: Charleston	0		0	11	1	1	0	0	0	2	8
Ifuntuation .	0			3	i	2	0		0	0	19
Wheeling North Carolina:	0		0	38	1	0	0	0	U	1	1
Raleigh	0		0	0	0	0	0	0	Ç	0	10
Wilmington Winston-Salem	0		0	0	0	0	0	0 2	0	11	15
South Carolina:	1	1		Į.	l		i		1	1	21
Charleston _ Columbia	0		0	0	4	0	0	0	0	0	
Circenville	0		0	0	ī	. 0	0	0	0	0	8
Georgia: Atlanta	2	3	1	1	3	3	0	8	3	12	81
Atlanta Brunswick	0		O O	0	0 2	0	0	0 5	0	0	30
Florida.	0		0					1		ł	1
Mami Tampa	1 0		8	3 6	1 2	3	0	4	0 12	2 3	22 26
	"		. "	"	1 ~	"	, "	•	"	"	
Kentucky:	. 0	1	<b>!</b>	3	1	0	0		0	0	
Ashland Lexington	Ö		0	ıŏ	2	ï	Ü	2	Ö	0 2	17
Tennessee Maniphia	1	1	0	1	3	4	0	10	0	1	103
Nushvillo.	Õ		Ö	Ö	2	2	0	2	Ö	1	113
Alabama: Birmingham	0	1	0	10	2	2	0	1		6	53
Birmingham Mobile	0		0	2	2	1 6	0	0	0	0 3	18
Montgomery	1 *			"	- :	1 "	1 0		, ,	, ,	^= -
Arknnsss: Fort Smith	. 0	1		0			0		0	Я	i
Little Rock									"	."	
Louisiana.	5	1	0	13	0	4	0	20	1	1	161
New Orleans Shreveport	ŏ		Ö	ő	3	Ô	Ö	l "i	i	Ô	151 24
Oklahoma: Oklahoma City	0	5	1	7	2	1	0	2	0	0	41
Texas:	1		i i	1	_	i	1	1		1	1
Dallas Fort Worth	3		0	1 0	8	0	0	3 0	0	8	24
Claiveston	. 0		0	0	1 1	1 1	0	0 2	1 0	0	17
Houston San Antonio	3		8	2	7	5 4	1 0	3 5	2	3	50 24 17 89 57
Montana:	1		1								1
Billings	. 0		0	10	2	1	0	0	0	0 3	10
Great Falls	8		0	3 6	3	0	0	0	0	12	10 8 6
Missoula	Ö		ő	8	Ó	ő	ő	0	ő	120	
Idalio: Boise	. 0	1	0	1	0	0	0	U	0	0	8
Colorado:	1		1	1	1	1	1	1	1	1	
Denver Pueblo	3		0	134	1 6	62	0	3 0	0	1 2	79
			·							•	

137620°-35---2

City reports for week ended June 8, 1935-Continued

State and city	Diph- therm cases	1	uenza - Deatha	Mos- sleq cases	Pnen- monia deaths	Sear- let lover	Small- poy	Tuber- culosis deaths	Ty- phoid fever	Whoop- ing cough	Deaths, all cuses
	''	1 1156.5	реила			(43503	1		C8868	ensts	
	}	] ]	-							_	
New Mexico Albuquerque Utah	0		0	1	2	1	0	2	0	4	11
Balt Lake City Nevada:	1		2	3	4	110	0	3	0	0	34
Reno	0		0	2	0	1	0	0	0	0	6
Washington: Scuttle Spokane	0 0		1 0	242 35	2 2 0	11 4 0	2 0	1 1	1 0	0 5	83 29
Tacoma Oregon	0	-	0	2		"	5	0	0	U	20
Portland Salem California:	0		1	26 1	3	11	0	4	0	0	80
Los Angeles Sucramento	10		0	87 121	13	30 17	8 0	20 2	1 0	11 3	353 31
San Francisco.	1	4	U	157	3	20	0	11	0	58	152
State and city		Meningococcus moningitis		Polk mye litis	- 11	State	and cit	y	Menin	Polio- mye- lifts	
		Cases	Deaths	0000				('ачен	Deaths		
					·   -						
Massachusetts; Worcester Rhode Island:		0	1		0	braska: Omah aryland	ı		1	0	0
Providence		2	2	1	0 11	Baltin	nore Colum	··-	10	1	0
New York:		24	7		2	Washi	ington .	DR4:	10	2	0
Pennsylvania: Philadelphia		3			0	rginia: Noriol			4	2	0
Ohio: Cincinnati		1	1		0	orth Cai Wunst	rolma: on-Salo	n	0	1	1 0
Cleveland Columbus		2	9		0 Fi	orida Miam	i		1	0	0
Toledo Indiana:		2	2	1		nnossen			0	2	0
Indianapolis		1	0	1	0 A1	abama:	ngham .		2	_	0
Chicago		14	3		NI 0	nuishma	orleans.		1	1	2
Detroit		1	0	1	0 01	dahoma	<b>;</b>		·	, "	1
Minnesota: Minneapolis		1	2		0 0	eron:	oma Ci		1	1	0
Iowa: Bloux City		1	. 0		0 0	Porth Hifornia		••••	4	1	0
Missouri: Kansas City		1			0	Los A Sacrai	ngolos mento Tancisec	:	1 1	l ö	7
		3					COLUMN TERRES	,	, ,,		

Dengue: Miumi, 1 case.

Fipidemic encephaldis.—Cases: New York,1; Philadelphia, 1; Pittaburgh, 2; Detroit, 1; Fargo, 1; Atlanta,
1; New Orleans, 1.

Pellagra.—Cases: Boston, 1; Charleston, S. C., 2; Savannah, 4; New Orleans, 1; Los Angeles, 3; San
Francisco, 1.

Rabiss in man: Atlanta, 1 death.

Typhus fever.—Cases: Charleston, S. C., 1; Savannah, 1; Tamps, 1; Montgomery, 1; Fort Worth, 1.

## FOREIGN AND INSULAR

#### CANADA

Provinces Communicable diseases 2 weeks ended June 1, 1935.— During the 2 weeks ended June 1, 1935, cases of certain communicable diseases were reported by the Department of Pensions and National Health of Canada as follows:

									,	·
1714-014-0	Prince Fd- wird Island	Nov i bootii	New Brun - wick	Quebec	On- t u 10	M mi tob i	Sas katch ew m	Al- bert 1	Brit 18 h Colum bu s	Total
				-						
Cerebrospinal mening git (Circken pox Diphther) Dy entry Fryspel in Influenza Mensles Mumps Paratyphoid fever Pneumonia (all forms) Folionyelitis Scarlet fever Smallipox Tuberculesis Typhoid fever Undulant fiver Whooping cough		55 15 1 1 - 16 30	- 2 2 - 6 44 2 3 34 1	2 259 23 4 6 1, 110	1 568 10 1 6 22 4, 5 5 412 1 21 1 21 1 1 1 1 1 1 1 1 1 1 1 1 1	45 3 175 175 204 2, 17 2	41 5 (5 23 2 - 4 1 51 2 7	50 115 38 19 7 2 6	179 1 2 70 182 20 12 (3	3 1, 162 45 6 17 276 6, 947 771 2 30 2 545 2 545 13 715

#### CUBA

Provinces Notifiable diseases 4 weeks ended June 1, 1935. — During the 4 weeks ended June 1, 1935, cases of certain notifiable diseases were reported in the Provinces of Cuba, as follows:

•							400000
Drea e	Pinar del Rio	Ha bana	Matan /#1	Sunta Clura	Cama puey	Oriente	Total
quipting other latt to for							****
Cancer Chickon pox Diphtheria Hookworm disease Leprosy Malaria Measles Pollomyelitis Scallet fever Tubert tile is I yphoid fever	2 	- 5 5 - 6 10	1 2 12 12 12 21 8	21 4 1 1 1 1 2 7 4 1 3 40	2 	0 171 1 	0 12 11 516 75 5 1 136 117
	-				-	1	-

June 25 11 ) 871

### LLVIT

Communicable decay of weeks ended April 28, 1135. During the 4 weeks ended April 28, 1935, cases of certain communicable diseases were reported in Italy, as follows:

	Apa	17	Apr	h II	Ajı	15-21	Аря	4
1), ( ) 0	Cits	Com- munct uffect- ed	Caren	Com munes affect- ed	Cit	Com mines illect ed	Casca	Com mines affect-
-						-		
Anthrax Cerebro-pin il menini it Chickon pos Diphilieria and croup Dy entex Hookworm diser ( I chiuric incephilitis Aleu les Panti y pluod fesci Poliomy liti. Pia t pend fover Sa alet faver Typhoid fesci Undulant fesci Whoopiny (ough	14 16 30 3 533 4 5 2, 5 6 43 43 43 44 47 2,5	11 157 296 4 6 5 5,6 4 6 171 103 65	11 21 412 559 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	11 18 125 281 3 4 351 21 9 12 111 111	4 21 475 555 1 11 3, 118 20 4, 115 61 259	19 132 261 1 7 1 113 20 9 51 127 9	9 19 77 411 2 12 12 3 2,413 415 415 415 415 415 415 415 415 415	8 18 14 1 5 3 301 1 1 1 1 1 1 1 1 1 3 1 1 3 1 1 3 1

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER

From medical officers of the Public Health Service, American consuls, International Office of Public Hygiene. Pan American Sentiary Bureau, health section of the League of Nations, and other sources. The reports contained in the following table must not be considered as complete or final as regards either the list of countries included or the figures for which reports are given.

CHOLERA [C indicates cases; D, deaths, P, present]

										W.ee	Week ended—	1					
Place	S.W.S.	Dec.	97 Dec.	740. 27- Feb.		N.	March 1935	_		1	April 1635	1635			May 1935	135	
	<b>1</b>				2	6	16	ខ	8	0	13	SE	- ki	4	п	138	25
Ceylon: Colombo D Pellyagoda				នៈនេះ	***	-							-			-	
Chins: Caton				4			-									===	
	r Eghu	er Er	12.72 12.72 12.72 12.73 12.73 13.73 14.73 15.73	47. B2P3	2.4. 65.48	25.53 25.33 25.33	er. Kuris	44 Evind	ri Bris	5.55 15.55 15.15 15.1	3, 113 2, 113 213 213	5, 149 2, 149 1,33 1,51	2458	5.6	5.5	13.50	£ 3
Bombay FresidencyD	23	i. , 'i.'.'	1034	04K		-82	27	<b>4</b> 4		==		ಇಗನ	ನ ಎ ಚಿನ	4885	T.S.	2525	
Porabay Contraction Contractio	K-5	1,41	E C	4.7.	#~G	. N. E.	E 83	151	708	15 - E3	E   E	£ 28.	-Kub	5.0	9	74	133
Madras D Perto Novo	Zou .	44.1A	ÇKI:	25. 25.	1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	<b>a</b>	5-	,	g	<b>a</b>	4 <sup>-</sup>		<b>;</b> -				
Megui	-		-¤	មន្ត	4	MM		64.69	e3	673	410	2	~		A		7
Parcon		1	ผู่	<b>#</b>		C4			==	- <del>8</del>	2	. <del>1</del>		ci	ro 4.	~	m

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

### CHOLERA-Continued

[C indicates cases; D, deaths; P. present]

									We	Week ended-	1					
P1808	Not Rich	Nov.	Dec. 1934 Jen.	Jan. Feb.		March 1935	1935			April 1935	1935			May 1835	1625	
	24, 1v3	a A	8. 8.		- 6	9 . 16	ន	33	9	ដ	ล	13	*	Ħ	.1	រា
India (French): Chandernagor Karikai Pondiciery		=8	នន	લક	N3 C4	æ		ស្គី ន	# 4	¥5	£	4 0				
Indis (Partiguese) Indis (Partiguese) Indo-China (see also table below): Randal Phom-Penh			ei					-1								
Bangkok					<u> </u>	-										
from Cul-			-	::		-					•	'				
S. S. Srathin at Rangoon from C.2. cutts.				-		P-4-91						::				;
S. S. Pusta at Rangoon from Monl.  S. S. Randaldia Rangoon S. S. Pasa a Vanimen from Merri:															· :	
S. S. Karoa at Rangcon S. S. Eklopia at Madras from Rar- goon						     	1									
S. S. Ellenga at Rangoon																

Sychodad

					2007
	January 1935	February 1935	March 1935	Arril 1635	May 15.55
Place	1-10   11-30   21-31		1-10 11-21 21-31	11-20 21-31 1-10 11-30 21-30	1-10
				,	
Irdo-China (French) (see also table above):  Cambodus **		60 60 60 60 60 60 60 60 60 60 60 60 60 6			
Cochin-China 1		1	2, 1	4	

\* Reports incomplete.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

PLAGUE 1

fC indicates cases; D, deaths. P, present

			ا "	malcare	s cases;	D, desta	C matestes cases; D, deaths. P, present	sent]									
	<u></u>	-	6							Week	Week ended—						
Place	18.7.2.		1884 1884 1884 1885	Jan. 22, 160. 23, 1635		M	March 1935			1	April 1935	2	_	1 24	35.3 1035		1
					64	ъ. О	91	ន	2	9	13 20	22	*	1 11	et e	25	1
Argentins (see also table below): Pampa Territory—Victorica	_										<u> </u> -			1			1
Santiago de Estero Provinca—Frias C Azores. (See table below.) Redmanaland Protectores.		1															111
Plague-infected rats Belgian Congo. Boltyla: Tomfine Processes	1		*								 	- A-					11
90C)		k					-	**									•
Ceara State		10 to 0															::
Tanganyika	M)	*			-		1								! ! '		: :
Canary Islands; Las Palmas.	1212	១ភ	-35	8.2	44	==	nei		  -  -	; , ,	1		; ' '	. !			111
	616169	*4=4		C1 64	88	100	<del> </del>	; ; ; ; ; ; ; ;			 	,		: : ! ! !	***		111
Amoy.  Kangping.  Manchuria: Mansantum					. 1.							!		•			: :
		•		1.		-	-										1
Ectador (see also table below);		, 3; , 3;	114	1.35	77.78	1515	23	2.2									:::
Agypt: Algendris				•													!
rague-interted rats	A4	A.	A	P.	A.		p.		P4		d.		l d	::	- A		1 !

879 June 28, 1935

11	- 1		1 20	45 15 13 15 10 8	87	7 N N N N N N N N N N N N N N N N N N N	1 1	
8			1.29	57 57	1 30	13.5		
11-			28. 1. 28.	56 53 53 53	6120	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		2
			-	111 35	0169	6.1	-           -	
- 2			⊋#° 1-1-	33	21.2	3.2		
	-		237	112	EI °	25		
4			.e. .v.		F 1	:    &&    -  &'-!:8		
1 -		<u> </u>	1,714 1,915 9:0 1,0.1	114 145	ខា	r.	-	
-	<u> </u>		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ł	<b>53</b> 0	E C		-
	- III	-	23	:	15.1	[32H	1	
			में दर चंदर	27	K4	39		2 .
el m	60 mg		44 Pag.	1.53	ន្តទ	ans a		
Asyut C Beni-Suef C	Girgari Teritory:  Hawaii Teritory:  Flavali Island—Hamakuz distrit:  Flavale-infected rats.  Kalopa—Flague-infected rats.  Pasatusa.	strict—Krb lague-ir.ect	Indis D Basein C		Madras Pretidency	Northwest Frontier Province	Pagne-infected rats. Indo-Chira (see also rable below: Kardin (see also rable below: Kardin (rather)	Prox. Penh. C Sigm and Cholon C Taughal Island C Tayninh Island C T Tayninh Island C T Tayninh Island C T T T T T T T T T T T T T T T T T T T

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

PLAGUE-Continued

[Cindicates cases; D, deaths; P, present]

	~									# #	Week ended—	1.					
Pisos	- 6 % % 8	P. S. S.	Dec. 33, 1934 181. 28,	Dec. 30, Jan. 2; 1934 Feb. 23, Jan. 28, 1935		ME	March 1335				April 1935	1935		Í	35: 133	183	
	F097 . 77 .	1001 (27			64	o.	કર	ខ	ន	9	<b>1</b>	ន	ta .	**	<b>:</b> :	7.	£.
Madagascar. (See table below.) Moreco: Saff Region.									مديدي	c	1-4	***	(n)				
Tangier (See table below.) Benegal. (See table below.)	, ,								•	٠	•	•	•	`			
Stam: Prachin—Nagara Nayok Nagara Bajsima	COU	*		1	-												
South-West Africa. (See table below.) Tunkin: Tunks-Plagme-infected rate.			-	-	·									: :			
Linea of South Allies: Capa Province Orange Free State Transwal	600	65	62	<b>~</b> 23				, N 7- 74				**					
Culted States: California—Plague-infected ground squin	ولار	·															
Mocoe County - San Luis Obispo County  Oregon—Lake Courty—Plague.::[e::e  oremed seminese													•	ĺ			, , ,
FACELLA CARLACED CONTRACTOR OF THE STREET			-	有水水的子 说 医巴里克尼克子 化阿拉尔尼亚合 电音音音音乐 医多种电压器 医医电电管炎 医医电管管理 医慢性液管管理 建设备管理器等								:	:	:	•		

\* For the 2 weeks ended June 8, 1385, 25 gissenfield mains squirrels were reported in Modos Chung. Chaf. \* Plague-infected mouse. \* Plague-infected wood rat.

Pisos	No- rember 1434	De- 1874 1874	De- Jel- General Jels a in in in in in in in in in in in in in	Februs March ary 1985 1935	March 1935	April 1935	Place	No De Verber (ember 1934 a	Jann-   gry 1635	Felm- ary 2435	March 1935	April 1955
Argentina see also table above): Santa Fe			0.4	H004 47	4   11   17	1 4 1 2 6	Pern   Libertial Department   C	ल्य न्य ।		42 00 0 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0		E
Naotchao Island	44	88	23	107	85	91	South-West Afr.ca. Ovambo-	-		88 ,	2	g

9 Reports incomplete.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

SMALLPOX

IC indicates cases; D, deaths; P, preser

			2	ndicates	[C indicates cases; D, deaths; P, present]	aths; P, p	resent									
		-		<u></u>					×	Week ended-	-p					
Place		Per s	*****	무결성		March :935	×		Ŋ	Арг	April 1935			3fay 1C35	1C35	
			3, 1935	1935		99	ន	8	•	ន	ន	17	#	r.	25	13
Algeria: Constantina Department C Balgian Congo (see also table below) C Buiria. (See table below.) Barail:	a		160	-	_		C.									
Regipte State British Est Afron Tampanylia	A Lari	28	61	69		la l								1;;	1:11	
British Guisan. British Somaliland. British Somali Africa:	*		00	81	63	i ci	1.			•		:	· 1	•		
Northern Rhodesia		- -		83		ka						• •		:		
Alberta. Ontario Satistichewan. Connectionale Connection of Target.		-		61					""	1:11						
Ceybor: Cocmbo Gaile Welfism		• #	12	7	11 . 15	5.4					: •	٠.	•			- !
China:	1117	• (14)		<b>0</b> д.	6161	**	1 7134	-171	1 1 18		· · · · · · · · · · · · · · · · · · ·		М		, 141	
Hankerson  Hankers  Hong Korg  Marso  Nathring  State gits  Constitution	1 52 8 (4)	i'ularin	n. r. 4	202	-001-	or creater	*********	Interes (mea	Aff a cont   out	,***	0.00	1,7		10000	'   '*	

		0,	0		3 Unit 2 1, 1000
11 74 11					
		ေ	<u> </u>	11 8 7 15	
84		9	শ্বন্ধ কলিছ জ	8   15   15   E	<u> </u>
13 13			ित्तु । चुरुसार्हर	°  +  -#:1	
8 5		11.01 645.4 11.	12471472	무원소   C=4  2	7.3 KH
1 1 5		10, 545 2, 335	#£3558	E222 CES 4	5 2
11- 44 6		11.070 12.151 4.151	ig EEEssaa	เลียน เลยนท	급명제
,4 ŭ	1 1	ដី៥ ជីឱ្យដ	#43.488	다. 대대한 2 전 # 18.48 전	14 - 15 15 Imported
,   -     -		14.Ch 2,41h 17	2 2 2 3 3 4 3 5 3 5 3		44 (12)
110 01 61	369	9,245 1,733 3	ू भूजाधारु		" GA
1	1 2 1	9, 173 1, 251 6	다 각천교8도#	# \$20 E	ฅล
HEL NO	9 1	%1 %[5a	년 전환2487	ារីរីក ឧទ្ឋា	r EB
169	100 m	5, 164 1, 648 9	ដដ្ឋនមនម្	: [사원] :   ETA   인	er# 123
112 81 15	;   60   일 64 (	31.53 C, 73	1:48 1:48 1:48 1:48	Led Traine E	~# K.C
,a	* 4 = -	"?j∄kr−' ਮਾਂ'		ा=प्राप्तक  सरिय+छ	# UR
-10	es T	3.1	et MCMHD3	1-114: 41, 4	2 weeks
<b>***</b>	F9	25	CL CL CL CL CL CL CL CL CL CL CL CL CL C	1. A R 7	min Nat y
			anonono L		
Trungao Chosen. (See table below.) Colombia. Barsanquilla. Bogota. Dahomay. (See table below.) Dutch East Indies: Balel. Egypi. Daksahiya.	Gharbiya.  Successional and Wales.  Fremose (See table below.)  Fremose (See table below.)  Fremose (See table below.)  Fremose Sie table below.)  Greet Britain England and Wales.  Greece: Salonita.  Gratamala (See table below.)	fromutas: 1 cs. India Assam Bassen		sidency.	india (Prezch): Chandenagar Karkel Mahe Pundschery.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

# SMALLPOX-Continued

(C indicates cases; D, deaths; P, present)

		Ş	غ	Jan	V				μ.	Week ended—	ja J					
Place	- - - - - - - - - - - - - - - - - - -	4 4 4	88	무급히		Marc	March 1935			Ψħ	Apr.2 1935			Mry 1935	1625	
		12	26, 1935	1985	64	6	Si Si	. 8	9	13	ន	ti l	-	::	13	53
Indo-China (see also table below): Halpbong			-		   			  -	· ·	-	e.	••	r e	41	~	Ĉ.
Prom Pend. Tograme Iran	1040	13 m C1	24	4.1.		·*	111								• . :	
Tipay	711	E	34	1-4		(0)	-	eı .				, ; ;	: :	ļ : · · ·	: '	
Mosul liva. Japan (see also table below).	'	°Ħ	a	1	e.			r.			•••	;		. '	•	
Naccard Omin Taiwan Taiwan Litimania. (See table below.)	200	64			<u>-                                    </u>							.!	• : ;	.:!	."	
Mexico: Allende, Chinakus (madulalus		Ħ	1.	96	'n		! !	;;;				:	•		٠.	-
Mentian Merico, D. F. Monterry, San Life Potosi	LULA	1	15	2	£-5 · ·	 	; ; ; ; ; ; ; ; ;			,,,,,,		., : 1		· ,	٠.:	
Vers Cruz. Morocco, (See table below.) Morambique. (See table below.) Ngorian.	#     #   	ä	1.	51.	25	S,		: 5S	#		*			' !;		
Nymenind. (See table below.) Peterine. Peru. (See table below.) Poland.		F4		*				-						**		**

885 June 21, 1938

en et et	-	
1 2 2 1		
		344 H
1	nde, Meuco	A SAME TO SAME
	porte 3 or Alla	Market Ma
- C1	had been re	0 ទិលាសលុស្ថិស ស្រលាលសមាល ម អ្នកសូស្តិសស្តិស្តិស្តិស្តិស្តិស មិនក្នុងក្រសួងក្រសួងក្រសួងក្រសួងក្រសួង
24 25 21 8 6 6 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15 or 6 death:	200-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
8 4-83 3 48	5	83333333333333333333333333333333333333
10 12 12 12 12 12 12 12 12 12 12 12 12 12	ppublics. (See	dras. Borrtay
Portugal (see also table below): Lisbon Optro Portugates Kast Africa. (See table below.) Salvadore Sarui Arabia Sarui Arabia Sarui Arabia Signa Leone Spin Spin Coloria Striements: Singapore Coloria Coloria Spin Spin Coloria Coloria Coloria Spin Spin Coloria Colo	Turns-Jordan C Turns-G Turney. (See table below.) Union of Soviet Socialist Republics. (See table below.) For 2 weeks. Imported A report dated Dec. 28, 1834, states that the 3 weeks.	On vessels: S. Kevrep-St at Hbuti S. S. Tarton at Besta. S. Tarton at Besta. S. Talton at House Kong. S. S. Alloung at Rangoon from Gept-Type. S. S. Roman at Port Swettenhan from Madras. S. S. Mongotha at Glugapore from Ossila. S. S. Mongotha at Glugapore from Austral. S. S. Mongotha at Glugapore from Austral. S. S. Mongotha at Glugapore from Austral. S. S. Nameny at Singapore from Austral. S. S. Creme at Singapore from Austral. S. S. Creme at Singapore from Austral. S. S. Kutang at House from Austral. S. S. Kutang at House from Austral. S. R. Kutang at House from Austral. S. S. Rutang at House from Austral. S. S. Rutang at House Kong.

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

# SMALLPOX-Continued

C indicator come. D deather D resear

				2	marare	Cases; D	o murates cases, D, destas, r. presenti		
Piace	Novem- ber 1934	Novem-Decem- ber 1894 ber 1834	January 1955	Febru- acy 1835	March 1935	April 1935	Place Novem Parem Parem Parem Prayer	the fact of the state of the st	75.5
Belgian Congo (see also table above)  Bolivia Chosen Chosen Chosen Finand France Consternals Indo-China (see also table above) Jepan (see also table above) Chosen Consternals	38%- 8- 8'81	នង ៤៤ ខ្មែរ	្នុនីឌ្ន័ដ ម និក្រ	##24 Fu 80.	#### K- Eu	8   - ×   80	Libratia  Magram  Magr		"
				3	1 12.7.368	YPHUS Corr D,	TYPHUS FEVER  Cinffrance case: D, depth		1
P.soe		EAL	žilš.		_	Petrug 1855	Weight	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1
		iĀ			6.	6	74 23 23 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ :: +	1
Algers' Algers' Algers Department Constantine Department Bone Constantine Over Department Government Bone Bone Bone Botton Botto		T " MII I		12 to 44					5.0 6164

887 June 21, 1935

55.5 1	1 1 2 2 3 1 1 2 2 3 1 1 3 3 3 3 3 3 3 3	13     14     7     12     6     7     1     1     1       1:3     1:3     1:4     1:5 <th>F E S E 10 II 17 14 II</th> <th>l wete reported at San Jose mitrate comp about 42 milos from Iquique,</th>	F E S E 10 II 17 14 II	l wete reported at San Jose mitrate comp about 42 milos from Iquique,
r£, £a   ,	-   -11   -1   -1   -1		**	2 spt.as ferer
rf   12	- 01   mm   w   y,	12 m		i mess city
Chi e	Ccheen. See table below.) Ccheen. See table below. Ccheenbis. Ccaccelovakis. (See table below. Aven. Aswan.	Cert Std. Cert Std. Shrettys Shrettys Greet steller, Lycktyw Str. Cert steller, Lycktyw Str. Cert steller, Steller, Cert Steller	hay.  Sharterian.  Sharterian.  Esh Free Sale Cork Coury.  Lorderian.  Lyea Thyldran.  Lyhann.  Merco see 25 12 be brow.  Merco by Thyland.	Tereor: . Fer the week ended Mar 9, 135, 11

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER-Continued

TYPHUS FEVER-Continued

[C indicates cases; D, deaths; P, present]

										15	Viek ended—	led-							
Place		No.	Doc. 30.		ebruar	February 1535	-		Ma	Mar. 2.35				April 1657	15		May	May 1936	
	# <u>#</u>	1934	1835	64	6	181	ខា	C1	20	16	ยา	8		13	ន	l Eï	-	_	18
Morrocco. C Palectine. C Haifs. C Jaffs. C	F 7	12 44-	1-64 64		4	9 1	# 1	-dt	ro	۳ ا	s	a	- a	8	11 m	a	2	시 선생	2   12
Peru. (See table below.) Peru. (See table below.) Point. (See table below.) Pointeral (see also table below): Dertugal (see also table below):		결곡	- 61 - 1	84	800	్లుడ్	N.o	<b>ポ</b> コ	ដូ.ដ	fi'	<b>#</b> ]!1	136		g °	e e		 E=	 	139
Oporto. C Taronca (next). C Rumania. (See table below.)		2	ก									+ -	-	11					
Sardi Arabis  Exrits Settlements: Singapore  C Syria  Trans-lordin			7	-		6.	ri		-	11:			-	~	: 			i in	<sup>6</sup> 1
Tunista: Turis Profilities Combine Sea to bla blant	. ' '	*****	-;1	6.	74	ង	.4	-		.9	Ħ	6113		= 3	:: 3	1 4	٠.,	ro et	~ CJ
Unor of South Mr(a) (See 1919 14.5). Unor of South Mr(a) (See 1911 15. 24.) Table below.  Yet. Mr(a) (See 1915 below  On vesselt S.S. N. o. Pr. 100 at Sin Frintley. C.		•									-	:					-		

For 3 weeks.

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7:		• 4	
A A	YELLOW FEVER		,	•
	мотия			
Be Translated Telegraph of Control of Contro	Ferraria 22.28	1		Mary Commander of the c

CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FLYER-Continued

YELLOW FEVER-Continued

[Circidizates rases; D, deaths; P, presenti

	-								Week	Week caled-	1.					
P.sace	Oct. 28 Nov.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Fet:uary 1935	1935	'		4	K 14 Mil			-1	A;::."		F1	37.7.735
		1335	64	Ja	<b>S</b>	B	C1	c,	<u>.</u>	ត	-		14		"   ':	#
Gold Coast:			İ	<b> </b>	! 			ŧ .	1							
Aperadi		·										:				-
Kokobes	#4	-				•					!!		: ! ;	: :	; . ; ;	
Kenchi	***		İ			-		!		:		•	:	:	:	:
Frank Cosse. Banerionnoil			~			-	!			ì	•	•	:			
(J									::	• •		•				;
Direction						:	:	:	•	;						
						:			•	;						
	4	-				·	. :		;							
Caron				•		;.		,		,						
Custodeligotta						1 ; •		! ;								
						:	:	•								
Zaronik						: : : :	,									
Niger Tentiony: Zinser		-			;	į										
Prefer						:	:		٠	-1	•			•		:
III Stacton (near Pr		-		.,	-	-		•	<b>:</b>					'		
Agonera		-											: :	; ;	٠.	;
*During the work ended May 25, 1975, 1 came "Typicam Gree with 1 death wis reprined at Sixode, Togo.	yellos fire will	desch v	318	red at S	150Åe.	Tags.										